

# Master author index, volumes 1-20

Abernathy, W.J. and K.B. Clark, Innovation: Mapping the winds of creative destruction 14 (1985) 3

Abernathy, W.J., *see* Rosenbloom 11 (1982) 209

Abraham, J., *see* Irvine 16 (1987) 213

Achilladelis, B., A. Schwarzkopf and M. Cines, A study of innovation in the pesticide industry: Analysis of the innovation record of an industrial sector 16 (1987) 175

Achilladelis, B., A. Schwarzkopf and M. Cines, The dynamics of technological innovation: The case of the chemical industry 19 (1990) 1

Ahrens, H.J., R. Coenen, L. Czayka, I. Karst, H. Weyand, G. Beker, B. Wingert, H.-G. Kruse, H. Krauch, F. Niwa, G. Bechmann, I. v. Berg, G. Brosi and H. Folkers, Priorities in research policy 2 (1973) 94

Aked, N.H. and P.J. Gummett, Science and technology in the European communities: The history of the COST projects 5 (1976) 270

Alam, G. and J. Langrish, Government and its utilization by industry 13 (1984) 55

Albert, M.B., D. Avery, F. Narin and P. McAllister, Direct validation of citation counts as indicators of industrially important patents 20 (1991) 251

Allen, T.J., D.B. Hyman and D.L. Pinckney, Transferring technology to the small manufacturing firm: A study of technology transfer in three countries 12 (1983) 199

Allen, Th.J., J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon, Government influence on the process of innovation in Europe and Japan 7 (1978) 124

Al-Timimi, W., Innovations led expansion: The shipbuilding case 4 (1975) 160

Amann, R. and J. Slama, The organic chemicals industry of the USSR: A case-study in the measurement of comparative technological sophistication by means of kilogram-prices 5 (1976) 302

Amendola, G., The diffusion of synthetic materials in the automobile industry: Towards a major breakthrough? 19 (1990) 485

Amendola, M. and S. Bruno, The behaviour of the innovative firm: Relations to the environment 19 (1990) 419

Amesse, F., C. Desranleau, H. Etemad, Y. Fortier and L. Seguin-Dulude, The individual inventor and the role of entrepreneurship: A survey of the Canadian evidence 20 (1991) 13

Amesse, F., *see* DeBresson 20 (1991) 363

Amir, S., Environmental research in Israel: On the need for a novel organizational change 16 (1987) 17

Anand, H.R. and J. Haberer, Scientific and political orientation of American scientists 7 (1978) 26

Antonelli, C., The international diffusion of new information technologies 15 (1986) 139

Antonelli, C., The role of technological expectations in a mixed model of international diffusion of process innovations: The case of open-end spinning rotors 18 (1989) 273

Arcangeli, F., G. Dosi and M. Moggi, Patterns of diffusion of electronics technologies: An international comparison with special reference to the Italian case 20 (1991) 515

Archibugi, D., S. Cesaratto and G. Sirilli, Sources of innovative activities and industrial organization in Italy 20 (1991) 299

Arnon, N., *see* Teubal 5 (1976) 354

Arnow, K.S., University research grants management: Accountability viewed as an exchange - the U.S. case 10 (1981) 46

Ashford, N.A., *see* Allen 7 (1978) 124

Atkinson, R.D., Innovation policy making in a federalist system: Lessons from the states for U.S. federal innovation policy making 20 (1991) 559

Averch, H.A., Exploring the cost-efficiency of basic research funding in chemistry 18 (1989) 165

Averch, H.A., The political economy of R&D taxonomies 20 (1991) 179

Avery, D., *see* Albert 20 (1991) 251

Avriel, D., Scientists as consultants to industry in a developing country: An analysis of their roles and economic effectiveness 10 (1981) 244

Baark, E., The value of technology: A survey of the Chinese theoretical debate and its policy implications 17 (1988) 269

Baker, N.R. and D.J. Sweeney, Toward a conceptual framework of the process of organized technological innovation within the firm 7 (1978) 150

Balfoort, C.L., *see* Vos 18 (1989) 51

Bally, Y.W., *see* Spangenberg 19 (1990) 239

Bar-El, R., *see* Felsenstein 18 (1989) 239

Barras, R., Towards a theory of innovation in services 15 (1986) 161

Barras, R., Interactive innovation in financial and business services: The vanguard of the service revolution 19 (1990) 215

Barry, A., Technical and political change in basic research: The case of the European X-ray Observatory Satellite 20 (1991) 261

Baruch, J.J., Service cost: An approach to technological policy 4 (1975) 46

Basberg, B.J., Technological change in the Norwegian whaling industry: A case-study in the use of patent-statistics as a technology indicator 11 (1982) 163

Basberg, B.L., Foreign patenting in the U.S. as a technology indicator 12 (1983) 227

Basberg, B.L., Patents and the measurement of technological change: A survey of the literature 16 (1987) 131

Bayliss, C.R., Comment on "Automation in textile machinery" 7 (1978) 99

Bean, A.S. and J.B. Guerard, Jr., A comparison of Census/NSF R&D data vs. Compustat R&D data in a financial decision-making model 18 (1989) 193

Bean, A.S., D.D. Schiffel and M.E. Mogee, The venture capital market and technological innovation 4 (1975) 380

Bechmann, G., *see* Ahrens 2 (1973) 94

Beker, G., *see* Ahrens 2 (1973) 94

Bellini, N., *see* Bianchi 20 (1991) 487

Berggren, U., CT scanning and ultrasonography: A comparison of two lines of development and dissemination 14 (1985) 213

Berman, E.M., The economic impact of industry-funded university R&D 19 (1990) 349

Berry, L.G., *see* Brown 20 (1991) 121

Bessant, J. and B. Haywood, Islands, archipelagoes and continents: Progress on the road to computer-integrated manufacturing 17 (1988) 349

Bessant, J.R., Influential factors in manufacturing innovation 11 (1982) 117

Bhanich Supapol, A., The commercialization of government-sponsored technologies: Canadian evidence 19 (1990) 369

Bianchi, P. and N. Bellini, Public policies for local networks of innovators 20 (1991) 487

Bianco, L. and P. d'Anselmi, Strengthening the management of public research policy in Italy 15 (1986) 149

Biggs, S.D., Monitoring and control in agricultural research systems: Maize in Northern India 12 (1983) 37

Bijaoui, I., *see* Kamin 11 (1982) 83

Bindon, G. and S. Mukerji, Canada-India nuclear cooperation 7 (1978) 220

Bindon, G. and S. Mukerji, Canada-India nuclear cooperation: A rejoinder to a rebuttal 8 (1979) 191

Blankenship, L.V., Management, politics, and science: A nonseparable system 3 (1974) 244

Blume, S.S., Behavioural aspects of research management - a review 3 (1974) 40

Blume, S.S., The significance of technological change in medicine: An introduction 14 (1985) 173

Blumenthal, D., *see* Gluck 16 (1987) 327

Blumenthal, T., R&D in Israeli industry 7 (1978) 62

Bodewitz, H., G. de Vries and P. Weeder, Towards a cognitive model for technology-oriented R&D processes 17 (1988) 213

Bollinger, L., K. Hope and J.M. Utterback, A review of literature and hypotheses on new technology-based firms 12 (1983) 1

Bonen, Z., Evolutionary behavior of complex sociotechnical systems 10 (1981) 26

Bornstein, M., Pricing research and development services in the USSR 13 (1984) 85

Bosworth, D.L., Recent trends in research and development in the United Kingdom 8 (1979) 164

Bosworth, D.L., The transfer of U.S. technology abroad 9 (1980) 378

Bosworth, D.L., Foreign patent flows to and from the United Kingdom 13 (1984) 115

Bozeman, B. and A.N. Link, Tax incentives for R&D: A critical evaluation 13 (1984) 21

Bozeman, B., K. Roering and E.A. Slusher, Social structures and the flow of scientific information in public agencies: An ideal design 7 (1978) 384

Bozeman, B., *see* Crow 16 (1987) 229

Breemhaar, B., *see* Spangenberg 19 (1990) 239

Bresson, C. de and J. Townsend, Notes on the inter-industrial flow of technology in post-war Britain 7 (1978) 48

Brickman, R., French science policy and the changing role of the university 6 (1977) 128

Brockhoff, K., The measurement of goal attainment of governmental R&D support 12 (1983) 171

Brosi, G., *see* Ahrens 2 (1973) 94

Brown, M.A., The cost of commercializing energy inventions 19 (1990) 147

Brown, M.A., L.G. Berry and R.K. Goel, Guidelines for successfully transferring government-sponsored innovations 20 (1991) 121

Bruder, W., Innovation behavior of small and medium-scale firms: Reform possibilities for R&D policy-making on the federal state level in the Federal Republic of Germany 12 (1983) 213

Bruno, S., *see* Amendola 19 (1990) 419

Buijs, J.A., Innovation can be taught 16 (1987) 303

Burger, W.J.M., *see* Moed 14 (1985) 131

Burns, E.M. and K.E. Studer, Reflections on Alvin M. Weinberg: A case study on the social foundations of science policy 4 (1975) 28

Burns, E.M. and K.E. Studer, Reply to Alvin M. Weinberg 5 (1976) 201

Cadena, G., *see* Waissbluth 17 (1988) 341

Cainarca, C.C., M.G. Colombo and S. Mariotti, An evolutionary pattern of innovation diffusion. The case of flexible automation 18 (1989) 59

Callon, M., The State and technical innovation: A case study of the electrical vehicle in France 9 (1980) 358

Cambrosio, A., *see* Mackenzie 17 (1988) 155

Cannon, C.M. and K. Grossfield, Public bodies as entrepreneurs 8 (1979) 154

Carlsson, B., The content of productivity growth in Swedish manufacturing 10 (1981) 336

Carter, A.P., Knowhow trading as economic exchange 18 (1989) 155

Casimir, H.G.B., Industries and academic freedom 1 (1972) 3

Castagnos, J.-C. and C. Echevin, The strategy of university research laboratories in France 14 (1985) 345

Catling, H. and R. Rothwell, Automation in textile machinery 6 (1977) 164

Cesaratto, S., *see* Archibugi 20 (1991) 299

Chakrabarti, A.K., Innovation and productivity: An analysis of the chemical, textiles and machinetool industries in the U.S. 19 (1990) 257

Chakrabarti, A.K., *see* Rajan 10 (1981) 172

Chang, H. and D. Dieks, The Dutch output of publications in physics 5 (1976) 380

Chapman, I.D. and C. Farina, Peer review and national need 12 (1983) 317

Chapman, I.D., C. Farina and M. Gibbons, The funding of university research: A comparative study of the United Kingdom and Canada 11 (1982) 15

Chaudhuri, S., Technological innovation in a research laboratory in India: A case study 15 (1986) 89

Cines, M., *see* Achilladelis 16 (1987) 175

Cines, M., *see* Achilladelis 19 (1990) 1

Clark, K.B., The interaction of design hierarchies and market concepts in technological evolution 14 (1985) 235

Clark, K.B., *see* Abernathy 14 (1985) 3

Clark, N., Organisational aspects of Nigeria's research system 9 (1980) 148

Clark, N.G., Science, technology and regional economic development 1 (1972) 296

Coenen, R., The use of technological forecasts in government planning 1 (1972) 156

Coenen, R., *see* Ahrens 2 (1973) 94

Collins, P. and S. Wyatt, Citations in patents to the basic research literature 17 (1988) 65

Colombo, M.G., *see* Cainarca 18 (1989) 59

Colombo, U., A viewpoint on innovation and the chemical industry 9 (1980) 204

Colton, R.M., Rejoinder to 'Government policies for technological innovation' by Robbins and Milliken 6 (1977) 241

Conn, W.D., The neglect of socioeconomic research by US energy and environmental agencies 7 (1978) 198

Coombs, R., *see* Gibbons 11 (1982) 289

Cooray, N., Knowledge accumulation and technological advance: The case of synthetic rubber 14 (1985) 83

Cordero, R., The measurement of innovation performance in the firm: An overview 19 (1990) 185

Cordes, J.J., Tax incentives and R&D spending: A review of the evidence 18 (1989) 119

Courtial, J.-P. and J.C. Remy, Towards the "cognitive management" of a research institute 17 (1988) 225

Courtial, J.P., *see* Turner 19 (1990) 467

Craig, B., *see* Pardey 18 (1989) 289

Cramer, J., Options for mission-orientation in ecology 17 (1988) 75

Crane, D., Technological innovation in developing countries: A review of the literature 6 (1977) 374

Crow, M. and B. Bozeman, R&D laboratory classification and public policy: The effects of environmental context on laboratory behavior 16 (1987) 229

Czayka, L., The importance of graph theory in research planning 1 (1972) 60

Czayka, L., *see* Ahrens 2 (1973) 94

Czerwon, H.-J., *see* Englisch 19 (1990) 477

Dankbaar, B., Social assessment of workplace technology - some experiences with the German program "Humanization of work" 16 (1987) 337

d'Anselmi, P., *see* Bianco 15 (1986) 149

Davidson Frame, J. and F. Narin, The United States, Japan and the changing technological balance 19 (1990) 447

Debackere, K., *see* Van Dierdonck 19 (1990) 551

DeBresson, C. and F. Amesse, Networks of innovators: A review and introduction to the issue 20 (1991) 363

DeLeon, P., The evaluation of technology R&D: A continuing dilemma 11 (1982) 347

de Meyer, A.C.L., The flow of technological innovation in an R&D department 14 (1985) 315

Desai, A.V., The origin and direction of industrial R&D in India 9 (1980) 74

Desai, A.V., India's technological capability: An analysis of its achievements and limits 13 (1984) 303

Desai, A.V., Market structure and technology: Their interdependence in Indian industry 14 (1985) 161

Desranleau, C., *see* Amesse 20 (1991) 13

de Vries, G., *see* Bodewitz 17 (1988) 213

Dickson, K., The influence of Ministry of Defence funding on semiconductor research and development in the United Kingdom 12 (1983) 113

Dickson, K., *see* Lawton Smith 20 (1991) 457

Dieks, D., *see* Chang 5 (1976) 380

Dinar, A., Resource allocation for agricultural research 20 (1991) 145

Dörfer, I.N.H., Science and technology in Sweden: The Fabians versus Europe 3 (1974) 134

Dorfman, N., Route 128: The development of a regional high technology economy 12 (1983) 299

Dosi, G., Technological paradigms and technological trajectories: A suggested interpretation of the determinants and directions of technical change 11 (1982) 147

Dosi, G., *see* Arcangeli 20 (1991) 515

Douds, C.F., *see* Köhler 2 (1973) 160

Douds, C.F., *see* Rubenstein 6 (1977) 324

Doyle, C.J. and M.S. Ridout, The impact of scientific research on UK agricultural productivity 14 (1985) 109

Drath, L., M. Gibbons and J. Ronayne, The European molecular biology organization: A case-study of decision-making in science policy 4 (1975) 56

Drath, P., M. Gibbons and R. Johnston, The super-computer project: A case study of the interaction of science, government and industry in the UK 6 (1977) 2

Eads, G., US Government support for civilian technology: Economic theory versus political practice 3 (1974) 2

Echevin, C., *see* Castagnos 14 (1985) 345

Elzinga, A., Science policy in Sweden: Sectorization and adjustment to crisis 9 (1980) 116

Engelen, B., *see* Van Dierdonck 19 (1990) 551

Englisch, H. and H.-J. Czerwon, Quantification of the performance of research units: A simple mathematical model 19 (1990) 477

Etemad, H., *see* Amesse 20 (1991) 13

Eto, H. and M. Fujita, Regularities in the growth of high technology industries in regions 18 (1989) 135

Ettlie, J.E., The commercialization of federally sponsored technological innovations 11 (1982) 173

Ettlie, J.E., Policy implications of the innovation process in the U.S. food sector 12 (1983) 239

Fagerberg, J., A technology gap approach to why growth rates differ 16 (1987) 87

Falk, C.E., An operational, policy-oriented research categorization scheme 2 (1973) 186

Farina, C. and M. Gibbons, A quantitative analysis of the Science Research Council's policy of "selectivity and concentration" 8 (1979) 306

Farina, C. and M. Gibbons, The impact of the Science Research Council's policy of selectivity and concentration on average levels of research support: 1965-1974 10 (1981) 202

Farina, C., *see* Chapman 11 (1982) 15

Farina, C., *see* Chapman 12 (1983) 317

Faust, R.E., Assessing research output and momentum 3 (1974) 156

Fawkes, S.D. and J.K. Jacques, Problems of adoption and adaptation of energy-conserving innovations in UK beverage and dairy industries 16 (1987) 1

Feller, I., Universities as engines of R&D-based economic growth: They think they can 19 (1990) 335

Feller, I., P. Madden, L. Kaltreider, D. Moore and L. Sims, The new agricultural research and technology transfer policy agenda 16 (1987) 315

Felsenstein, D. and R. Bar-El, Measuring the technological intensity of the industrial sector: A methodological and empirical approach 18 (1989) 239

Finkelstein, S.N. and D.L. Gilbert, Scientific evidence and the abandonment of medical technology: A study of eight drugs 14 (1985) 225

Florida, R.L. and M. Kenney, Venture capital-financed innovation and technological change in the USA 17 (1988) 119

Folkers, H., *see* Ahrens 2 (1973) 94

Fölster, S., The "incentive subsidy" for government support of private R&D 17 (1988) 105

Foray, D., The secrets of industry are in the air: Industrial cooperation and the organizational dynamics of the innovative firm 20 (1991) 393

Foray, D. and A. Grübler, Morphological analysis, diffusion and lock-out of technologies: Ferrous casting in France and the FRG 19 (1990) 535

Fortescue, S., Project planning in Soviet R&D 14 (1985) 267

Fortier, Y., *see* Amesse 20 (1991) 13

Frame, J.D. and F. Narin, The national self-preoccupation of American scientists: An empirical view 17 (1988) 203

Frankfort, J.G., *see* Moed 14 (1985) 131

Fransman, M., Promoting technological capability in the capital goods sector: The case of Singapore 13 (1984) 33

Fredriksen, T., *see* Grønhaug 13 (1984) 165

Freeman, C., Editorial introduction 16 (1987) 55

Freeman, C., Networks of innovators: A synthesis of research issues 20 (1991) 499

Freeman, C., H. Krauch and K. Pavitt, Keiichi Oshima 18 (1989) 253

Freeman, C., *see* Rothwell 3 (1974) 258

Frost, M., *see* Robertson 7 (1978) 292

Fujita, M., *see* Eto 18 (1989) 135

Galai, D., *see* Toren 7 (1978) 362

Gans, D.J., *see* Koenig 4 (1975) 330

Gardner, N.K., The appraisal and control of complex development projects 1 (1972) 122

Gates, W., Federally supported commercial technology development: Solar thermal technologies 1970-1982 17 (1988) 27

Gaudin, M.T., Public opinion on innovation in France 5 (1976) 106

Gazis, D.C., Influence of technology on science: A comment on some experiences at IBM research 8 (1979) 244

Gehriger, H., The ESTEC project control system 1 (1972) 274

Gelb, E. and Y. Kislev, Farmers' financing of agricultural research in Israel 11 (1982) 321

Geschka, H., *see* Rubenstein 6 (1977) 324

Gibbons, M. and R. Johnston, The roles of science in technological innovation 3 (1974) 220

Gibbons, M. and D. Littler, The development of an innovation: The case of Porvair 8 (1979) 2

Gibbons, M., R. Coombs, P. Saviotti and P.C. Stubbs, Innovation and technical change: A case study of the U.K. tractor industry, 1957-1977 11 (1982) 289

Gibbons, M., *see* Chapman 11 (1982) 15

Gibbons, M., *see* Drath 4 (1975) 56

Gibbons, M., *see* Drath 6 (1977) 2  
 Gibbons, M., *see* Farina 8 (1979) 306  
 Gibbons, M., *see* Farina 10 (1981) 202  
 Gibbons, M., *see* Gummelt 7 (1978) 268  
 Gibson, S.G., *see* Moravcsik 8 (1979) 26  
 Gielow, G., *see* Meyer-Krahmer 12 (1983) 153  
 Gilbert, D.L., *see* Finkelstein 14 (1985) 225  
 Gimbel, M.L., Science policy in New Zealand 3 (1974) 124  
 Glasmeier, A., Technological discontinuities and flexible production networks: The case of Switzerland and the world watch industry 20 (1991) 469  
 Glick, R., R&D effort and US exports and foreign affiliate production of manufacturers 11 (1982) 359  
 Gliberman, S., Technological diffusion in the Canadian carpet industry 4 (1975) 190  
 Gluck, M.E., D. Blumenthal and M.A. Stoto, University-industry relationships in the life sciences: Implications for students and post-doctoral fellows 16 (1987) 327  
 Goel, R.K., *see* Brown 20 (1991) 121  
 Gold, B., What is the place of research and technological innovations in business planning? 2 (1973) 128  
 Gold, B., Harnessing the capabilities of CIM: The critical role of senior management 18 (1989) 173  
 Goldhor, R.S. and R.T. Lund, University-to-industry advanced technology transfer: A case study 12 (1983) 121  
 Gómez, I., E. Sanz and A. Méndez, Utility of bibliometric analysis for research policy: A case study of Spanish research in neuroscience 19 (1990) 457  
 Goto, A., *see* Peck 10 (1981) 222  
 Granstrand, O. and S. Sjölander, Managing innovation in multi-technology corporations 19 (1990) 35  
 Greenwood, A., Response to Research Policy article on MRCA 4 (1975) 207  
 Gresser, K., Application of PPBS to R&D planning 2 (1973) 40  
 Gresser, K., *see* Paschen 2 (1973) 306  
 Grønhaug, K. and T. Fredriksen, Governmental innovation support in Norway: Micro- and macro-level effects 13 (1984) 165  
 Grossfield, K., *see* Cannon 8 (1979) 154  
 Grübler, A., *see* Foray 19 (1990) 535  
 Guerard, Jr., J.B., *see* Bean 18 (1989) 193  
 Gummelt, P. and M. Gibbons, Government research for industry: Recent British developments 7 (1978) 268  
 Gummelt, P.J., *see* Aked 5 (1976) 270  
 Haberer, J., *see* Anand 7 (1978) 26  
 Habermeier, K.F., Product use and product improvement 19 (1990) 271  
 Hallaway, M.L., *see* Pardey 18 (1989) 289  
 Hallsworth, E.G., Research priorities and science policy objectives for the management of soils in arid lands 11 (1982) 373  
 Hare, P. and G. Wyatt, Modelling the determination of research output in British universities 17 (1988) 315  
 Harrison, B., *see* Storper 20 (1991) 407  
 Hartley, K., *see* Hutton 14 (1985) 205  
 Hauptman, O., *see* Roberts 15 (1986) 107  
 Haveman, R., The War on Poverty and social science research, 1965-1980 15 (1986) 53  
 Haywood, B., *see* Bessant 17 (1988) 349

Healey, P., H. Rothman and P.K. Hoch, An experiment in science mapping for research planning 15 (1986) 233

Hedemark, I. and M. Jul, Growth of an institute 6 (1977) 294

Herzog, A.J., Career patterns of scientists in peripheral countries 12 (1983) 341

Hirsch, H., *see* Nowotny 9 (1980) 278

Hirsch, P.B., High-voltage electron microscopy in the UK 3 (1974) 78

Hobday, M., Corporate strategies in the international semiconductor industry 18 (1989) 225

Hoch, P.K., *see* Healey 15 (1986) 233

Hoffmann, W.D., Market structure and strategies R&D behaviour in the data processing market – theoretical thoughts and empirical findings 5 (1976) 334

Höglund, L. and O. Persson, Communication within a national R&D-system: A study of iron and steel in Sweden 16 (1987) 29

Holemans, B. and L. Sleuwaegen, Innovation expenditures and the role of government in Belgium 17 (1988) 375

Hollomon, J.H., *see* Allen 7 (1978) 124

Holt, K., Information inputs to new product planning and development 7 (1978) 342

Hope, K., *see* Bollinger 12 (1983) 1

Horesh, R., *see* Kamin 11 (1982) 83

Horsey, A., *see* Rothwell 3 (1974) 258

Horn, E.-J., Technological balance of payments and international competitiveness: The case of the Federal Republic of Germany 12 (1983) 91

Horsmans, J.W., Innovation management for an industrial product 8 (1979) 274

Howells, J., The location and organisation of research and development: New horizons 19 (1990) 133

Hughes, K., The interpretation and measurement of R&D intensity – A note 17 (1988) 301

Hutton, J. and K. Hartley, The influence of Health Service procurement policy on research and development in the UK medical capital equipment industry 14 (1985) 205

Hyman, D.B., *see* Allen 12 (1983) 199

Inhaber, H., Scientific cities 3 (1974) 182

Inhaber, H., Changes in centralization of science 6 (1977) 178

Inhaber, H., The leading edge of science in Canada 7 (1978) 88

Irvine, J. and B.R. Martin, CERN: Past performance and future prospects II. The scientific performance of the CERN accelerators 13 (1984) 247

Irvine, J., B.R. Martin, J. Abraham and T. Peacock, Assessing basic research: Reappraisal and update of an evaluation of four radio astronomy observatories 16 (1987) 213

Irvine, J., *see* Martin 12 (1983) 61

Irvine, J., *see* Martin 13 (1984) 183

Irvine, J., *see* Martin 13 (1984) 311

Israeli, A., *see* Zif 19 (1990) 435

Iwata, H., *see* Odagiri 15 (1986) 13

Jacobsson, S., Government policy and performance of the Indian engineering industry 20 (1991) 45

Jacques, J.K., *see* Fawkes 16 (1987) 1

Jaffe, A.B., Characterizing the “technological position” of firms, with application to quantifying technological opportunity and research spillovers 18 (1989) 87

Jakes, P.J., Research evaluation in the U.S. Forest Service: Opinions of research managers 17 (1988) 283

Jasanoff, S., Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany 14 (1985) 23

Jervis, P., Innovation in electron-optical instruments – two British case histories 1 (1972) 174

Jervis, V.T.P., *see* Rothwell 3 (1974) 258

Johnes, G., Determinants of research output in economics departments in British universities 17 (1988) 171

Johnson, P.S., The role of co-operative research in British industry 1 (1972) 332

Johnston, R., *see* Drath 6 (1977) 2

Johnston, R., *see* Gibbons 3 (1974) 220

Jones, P.G., *see* Pachico 16 (1987) 279

Jones, P.M.S., Lessons from the objective appraisal of programmes at the national level - implications of criteria and policy 1 (1972) 10

Jones, P.M.S. and A.L. Willett, Evaluation of the benefits of laboratory research and information services 6 (1977) 152

Joshi, N., Technological choice and socio-economic imperative: A case study of textile technologies in India 6 (1977) 202

Joshi, S.S., J.V. Rajan and S.K. Subramanian, The Indian patent system and indigenous R&D 3 (1974) 292

Jul, M., *see* Hedemark 6 (1977) 294

Justman, M. and M. Teubal, Innovation policy in an open economy: A normative framework for strategic and tactical issues 15 (1986) 121

Kaltreider, L., *see* Feller 16 (1987) 315

Kamin, J.Y., I. Bijaoui and R. Horesh, Some determinants of cost distribution in the process of technological innovation 11 (1982) 83

Karst, I., *see* Ahrens 2 (1973) 94

Kawase, T., *see* Rubenstein 6 (1977) 324

Kay, N.M., Corporate decision-making for allocations to research and development 8 (1979) 46

Keating, P., *see* Mackenzie 17 (1988) 155

Keck, O., West German science policy since the early 1960's: Trends and objectives 5 (1976) 116

Keck, O., Government policy and technical choice in the West German reactor programme 9 (1980) 302

Keck, O., A theory of white elephants: Asymmetric information in government support for technology 17 (1988) 187

Kenney, M., Schumpeterian innovation and entrepreneurs in capitalism: A case study of the U.S. biotechnology industry 15 (1986) 21

Kenney, M., *see* Florida 17 (1988) 119

Kim, L., Stages of development of industrial technology in a developing country: A model 9 (1980) 254

Kislev, Y., *see* Gelb 11 (1982) 321

Kitti, C., *see* Schiffel 7 (1978) 324

Kleinknecht, A. and J.O.N. Reijnen, More evidence on the undercounting of small firm R&D 20 (1991) 579

Kleinknecht, A. and B. Verspagen, Demand and innovation: Schmookler re-examined 19 (1990) 387

Klose, A., Comment on 'Science and technology in the European communities: The history of the COST projects' 5 (1976) 295

Kobayashi, M., *see* Sakakura 20 (1991) 531

Koch, C., A dying debate 2 (1973) 88

Koenig, M.E.D., A bibliometric analysis of pharmaceutical research 12 (1983) 15

Koenig, M.E.D. and D.J. Gans, The productivity of research effort in the US pharmaceutical industry: A statistical approach 4 (1975) 330

Köhler, B.M., A.H. Rubenstein and C.F. Douds, A behavioural study of international technology transfer between the United States and West Germany 2 (1973) 160

Krauch, H., Priorities for research and technological development 1 (1972) 28  
 Krauch, H., *see* Ahrens 2 (1973) 94  
 Krauch, H., *see* Freeman 18 (1989) 253  
 Kruse, H.-G., *see* Ahrens 2 (1973) 94  
 Kuntze, U., *see* Meyer-Krahmer 12 (1983) 153  
 Lachke, A.H., J.V. Rajan, M.C. Srinivasan and S.A. Tambe, Biotechnology development in India: Some policy issues 17 (1988) 235  
 Lacroix, R. and F. Martin, Government and the decentralization of R & D 17 (1988) 363  
 Lall, S., Developing countries as exporters of industrial technology 9 (1980) 24  
 Lamson, R.W., Science policy - needed research (a note) 1 (1972) 386  
 Lancaster, G.A. and M. White, The diffusion and adoption of textile chemicals and dyestuffs within the UK textile industry 6 (1977) 358  
 Landefeld, J.S., *see* Vehorn 11 (1982) 3  
 Langowitz, N.S., An exploration of production problems in the initial commercial manufacture of products 17 (1988) 43  
 Langrish, J., Innovation in pharmaceuticals 1 (1972) 89  
 Langrish, J., *see* Alam 13 (1984) 55  
 Lawton Smith, H., K. Dickson and S.L. Smith, "There are two sides to every story": Innovation and collaboration within networks of large and small firms 20 (1991) 457  
 Leach, B., Decision-making in big science - the development of the high-voltage electron microscope 2 (1973) 56  
 Lee, J. and A.H. Rubenstein, An analysis of factors influencing the utilization of contract research in a developing country, Korea 9 (1980) 174  
 Lenfant, C.J.M., *see* Robinson 14 (1985) 189  
 Leonard-Barton, D., Interpersonal communication patterns among Swedish and Boston-area entrepreneurs 13 (1984) 101  
 Leonard-Barton, D., Implementation as mutual adaptation of technology and organization 17 (1988) 251  
 Leydesdorff, L., Words and co-words as indicators of intellectual organization 18 (1989) 209  
 Leydesdorff, L. and S. Zeldenrust, Technological change and the trade unions 13 (1984) 153  
 Lichtenberg, F.R., Energy prices and induced innovation 15 (1986) 77  
 Lichtenberg, F.R., Issues in measuring industrial R & D 19 (1990) 157  
 Liebenau, J., Innovation in pharmaceuticals: Industrial R & D in the early twentieth century 14 (1985) 179  
 Link, A.N., *see* Bozeman 13 (1984) 21  
 Litter, D., *see* Gibbons 8 (1979) 2  
 Little, B., *see* McGuinness 10 (1981) 78  
 Long, T.D., Japanese technology policy: Achievements and perspectives 4 (1975) 2  
 Løvland, P., Discussion on principles of organizing applied research and development 2 (1973) 322  
 Lübbe, H., Some characteristic aspects of science policy in the Federal Republic of Germany 3 (1974) 172  
 Lund, R.T., *see* Goldhor 12 (1983) 121  
 Luukkonen, T. and B. Ståhle, Quality evaluations in the management of basic and applied research 19 (1990) 357  
 Lynam, J.K., *see* Pachico 16 (1987) 279  
 Lyon, W.S., *see* Ross 8 (1979) 260  
 Macdonald, S., The distinctive research of the individual inventor 15 (1986) 199  
 Macdonald, S., Theoretically sound: practically useless? Government grants for industrial R & D in Australia 15 (1986) 269  
 Macioti, M., Science and technology in the Common Market: A progress report 4 (1975) 290

Macioti, M., The power and the glory: A note on patents and scientific authors 9 (1980) 104

Mackenzie, M., A. Cambrosio and P. Keating, The commercial application of a scientific discovery: The case of the hybridoma technique 17 (1988) 155

Madden, P., *see* Feller 16 (1987) 315

Madeuf, B., International technology transfers and international technology payments: Definitions, measurement and firms' behaviour 13 (1984) 125

Maidique, M.A. and B.J. Zirger, The new product learning cycle 14 (1985) 299

Malecki, E.J., Dimensions of R&D location in the United States 9 (1980) 2

Malecki, E.J., Science, technology, and regional economic development: Review and prospects 10 (1981) 312

Malerba, F., Demand structure and technological change: The case of the European semiconductor industry 14 (1985) 283

Mansell, R., Rethinking the telecommunication infrastructure: The new "black box" 19 (1990) 501

Mansfield, E., The diffusion of industrial robots in Japan and the United States 18 (1989) 183

Mansfield, E., Academic research and industrial innovation 20 (1991) 1

Mansfield, E. and L. Switzer, The effects of R&D tax credits and allowances in Canada 14 (1985) 97

Mansfield, E., A. Romeo and L. Switzer, R&D price indexes and real R&D expenditures in the United States 12 (1983) 105

Marcum, J., Introductory note 16 (1987) 57

Mariotti, S., *see* Cainarca 18 (1989) 59

Marstrand, P.K., Production of microbial protein: A study of the development and introduction of a new technology 10 (1981) 148

Marstrand, P.K., *see* Smart 1 (1972) 364

Martin, B.R. and J. Irvine, Assessing basic research: Some partial indicators of scientific progress in radio astronomy 12 (1983) 61

Martin, B.R. and J. Irvine, CERN: Past performance and future prospects I. CERN's position in world high-energy physics 13 (1984) 183

Martin, B.R. and J. Irvine, CERN: Past performance and future prospects III. CERN and the future of world high-energy physics 13 (1984) 311

Martin, B.R., *see* Irvine 13 (1984) 247

Martin, B.R., *see* Irvine 16 (1987) 213

Martin, F., *see* Lacroix 17 (1988) 363

McAllister, P., *see* Albert 20 (1991) 251

McCarthy, D., *see* Zif 19 (1990) 435

McCutcheon, R., Technical change and social need: The case of high-rise flats 4 (1975) 262

McGuinness, N.W. and B. Little, The impact of R&D spending on the foreign sales of new Canadian industrial products 10 (1981) 78

McKeon, R. and J.A. Ryan, Evaluation of programs promoting technological innovation - The Australian experience 18 (1989) 379

McQueen, D.H., *see* Wallmark 20 (1991) 325

Melzer, A., An educational TV satellite for India: A critical assessment 5 (1976) 158

Méndez, A., *see* Gomez 19 (1990) 457

Mensch, G., 1984: A new push of basic innovations? 7 (1978) 108

Metcalfe, J.S., *see* Saviotti 13 (1984) 141

Meyer, M., *see* Utterback 17 (1988) 15

Meyer-Krahmer, F., The present status and problems of impact research in technology policy: A case study on the federal program for funding research and development personnel in Germany 10 (1981) 356

Meyer-Krahmer, F., Recent results in measuring innovation output 13 (1984) 175

Meyer-Krahmer, F. and P. Montigny, Evaluations of innovation programmes in selected European countries 18 (1989) 313

Meyer-Krahmer, F., G. Gielow and U. Kuntze, Impacts of government incentives towards industrial innovation: An analysis of the federal programme funding R&D personnel in the Federal Republic of Germany 12 (1983) 153

Meyers, P.W., Non-linear learning in large technological firms: Period four implies chaos 19 (1990) 97

Michelet, B., *see* Turner 19 (1990) 467

Miller, J.P., *see* Rubenstein 6 (1977) 324

Milliken, J.G., *see* Robbins 6 (1977) 214

Milliken, J.G., *see* Robbins 6 (1977) 252

Mitchell, W., Using academic technology: Transfer methods and licensing incidence in the commercialization of American diagnostic imaging equipment research, 1954-1988 20 (1991) 203

Moed, H.F., W.J.M. Burger, J.G. Frankfort and A.F.J. van Raan, The use of bibliometric data for the measurement of university research 14 (1985) 131

Moed, H.F., *see* Van Vianen 19 (1990) 61

Mogee, M.E., *see* Bean 4 (1975) 380

Moggi, M., *see* Arcangeli 20 (1991) 515

Molero, J., Foreign technology in the Spanish economy: An analysis of the recent evolution 12 (1983) 269

Molina, A.H., Transputers and transputer-based parallel computers: Sociotechnical constituencies and the build-up of British-European capabilities in information technologies 19 (1990) 309

Montigny, P., *see* Meyer-Krahmer 18 (1989) 313

Moore, D., *see* Feller 16 (1987) 315

Moravcsik, M.J., Measures of scientific growth 2 (1973) 266

Moravcsik, M.J., A refinement of extrinsic criteria for scientific choice 3 (1974) 88

Moravcsik, M.J., Phenomenology and models of the growth of science 4 (1975) 80

Moravcsik, M.J., The crisis in particle physics 6 (1977) 78

Moravcsik, M.J., The role of science in technology transfer 12 (1983) 287

Moravcsik, M.J., Two perceptions of science development 15 (1986) 1

Moravcsik, M.J., The limits of science and the scientific method 17 (1988) 293

Moravcsik, M.J. and S.G. Gibson, The dynamics of scientific manpower and output 8 (1979) 26

Morrison, R.W. and E.F. Wonder, Canada-India nuclear cooperation: A rebuttal 8 (1979) 187

Moscowitz, J., *see* Robinson 14 (1985) 189

Moss, S., Investment and innovation over the long wave 15 (1986) 211

Mowery, D. and N. Rosenberg, The influence of market demand upon innovation: A critical review of some recent empirical studies 8 (1979) 102

Mowery, D.C., Innovation, market structure, and government policy in the American semiconductor industry: A survey 12 (1983) 183

Mowery, D.C., Collaborative ventures between U.S. and foreign manufacturing firms 18 (1989) 19

Mueller, R.A.E., *see* Pray 20 (1991) 315

Mukerji, S., *see* Bindon 7 (1978) 220

Mukerji, S., *see* Bindon 8 (1979) 191

Müller, J., Policy options for government funding of advanced technology - the case of international collaboration in the European Telecommunication Satellite Programme 18 (1989) 33

Müller, K. and R. Nejedly, The regional distribution of research and development (a note) 1 (1972) 320

Müller, W., *see* Schott 4 (1975) 88

Myers, G., Conflicting perceptions of plans for an academic centre 20 (1991) 217

Napolitano, G., Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms 20 (1991) 171

Narin, F., E. Noma and R. Perry, Patents as indicators of corporate technological strength 16 (1987) 143

Narin, F. and R.P. Rozek, Bibliometric analysis of U.S. pharmaceutical industry research performance 17 (1988) 139

Narin, F., *see* Albert 20 (1991) 251

Narin, F., *see* Davidson Frame 19 (1990) 447

Narin, F., *see* Frame 17 (1988) 203

Näslund, B. and B. Sellstedt, A note on the implementation and use of models for R&D planning 2 (1973) 72

Nederhof, A.J., Between accommodation and orchestration: The implementation of the science policy priority for biotechnology in the Netherlands 19 (1990) 379

Nederhof, A.J., *see* Rip 15 (1986) 253

Nejedly, R., *see* Müller 1 (1972) 320

Nelson, R.R., U.S. technological leadership: Where did it come from and where did it go? 19 (1990) 117

Nelson, R.R., Capitalism as an engine of progress 19 (1990) 193

Nelson, R.R. and S.G. Winter, In search of useful theory of innovation 6 (1977) 36

Nijhuis, F.J.N., *see* Spangenberg 19 (1990) 239

Niwa, F., *see* Ahrens 2 (1973) 94

Noma, E., *see* Narin 16 (1987) 143

Nowotny, H. and H. Hirsch, The consequences of dissent: Sociological reflections on the controversy of the low dose effects 9 (1980) 278

Odagiri, H., Research activity, output growth, and productivity increase in Japanese manufacturing industries 14 (1985) 117

Odagiri, H. and H. Iwata, The impact of R&D on productivity increase in Japanese manufacturing companies 15 (1986) 13

Ormala, E., Nordic experiences of the evaluation of technical research and development 18 (1989) 333

Oshima, K., Technological innovation and industrial research in Japan 13 (1984) 285

Otaki, E., *see* Yamada 1 (1972) 352

Pachico, D., J.K. Lynam and P.G. Jones, The distribution of benefits from technical change among classes of consumers and producers: An *ex ante* analysis of beans in Brazil 16 (1987) 279

Palda, K.S., Technological intensity: Concept and measurement 15 (1986) 187

Palda, K.S. and B. Pazderka, International comparisons of R&D effort: The case of the Canadian pharmaceutical industry 11 (1982) 247

Papon, P., Research planning in French science policy: An assessment 2 (1973) 226

Papon, P., The state and technological competition in France or Colbertism in the 20th century 4 (1975) 214

Papon, P., Centres of decision in French science policy: The contrasting influences of scientific experts and administrators 8 (1979) 384

Pardey, P.G., B. Craig and M.L. Hallaway, U.S. agricultural research deflators: 1890-1985 18 (1989) 289

Paschen, H. and K. Gresser, Some remarks and proposals concerning the planning and performance of technology assessment studies 2 (1973) 306

Patel, P. and K. Pavitt, Is Western Europe losing the technological race? 16 (1987) 59

Pavitt, K., Technology in Europe's future 1 (1972) 210

Pavitt, K., R&D, patenting and innovative activities: A statistical exploration 11 (1982) 33

Pavitt, K., Sectoral patterns of technical change: Towards a taxonomy and a theory 13 (1984) 343

Pavitt, K., What makes basic research economically useful? 20 (1991) 109

Pavitt, K. and W. Walker, Government policies towards industrial innovation: A review 5 (1976) 11

Pavitt, K., *see* Freeman 18 (1989) 253

Pavitt, K., *see* Patel 16 (1987) 59

Pavitt, K., *see* Robson 17 (1988) 1

Pazderka, B., *see* Palda 11 (1982) 247

Peacock, T., *see* Irvine 16 (1987) 213

Peck, M.J., Joint R&D: The case of Microelectronics and Computer Technology Corporation 15 (1986) 219

Peck, M.J. and A. Goto, Technology and economic growth: The case of Japan 10 (1981) 222

Perry, R., *see* Narin 16 (1987) 143

Persson, O., *see* Höglund 16 (1987) 29

Peters, D.H., *see* Roberts 10 (1981) 108

Phillimore, A.J., University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985-86 18 (1989) 255

Pinckney, D.L., *see* Allen 12 (1983) 199

Pisano, G., The governance of innovation: Vertical integration and collaborative arrangements in the biotechnology industry 20 (1991) 237

Polkinghorne, J.C., Particle physics - an alternative view 6 (1977) 412

Porter, A.L., *see* Rossini 8 (1979) 70

Poznański, K., A study of technical innovation in Polish industry 9 (1980) 232

Pray, C.E., S. Ribeiro, R.A.E. Mueller and P.P. Rao, Private research and public benefit: The private seed industry for sorghum and pearl millet in India 20 (1991) 315

Price, D. de Solla, The science/technology relationship, the craft of experimental science, and policy for the improvement of high technology innovation 13 (1984) 1

Prins, A.A.M., Behind the scenes of performance: Performance, practice and management in medical research 19 (1990) 517

Rajan, J.V., N.D. Seth, S.K. Subramanian, A.K. Chakrabarti and A.H. Rubenstein, Transfer of indigenous technology - some Indian cases 10 (1981) 172

Rajan, J.V., *see* Joshi 3 (1974) 292

Rajan, J.V., *see* Lachke 17 (1988) 235

Ranga Chand, U.K., Characteristics of research and development performing firms in Canadian manufacturing 11 (1982) 193

Rao, P.P., *see* Pray 20 (1991) 315

Ray, G.F., Innovation in industry: The state and results of recent economic research in western European countries except F.R. Germany 3 (1974) 338

Ray, G.F., Research policy and industrial materials 8 (1979) 80

Ray, G.F., Full circle: The diffusion of technology 18 (1989) 1

Reddy, N.M. and L. Zhao, International technology transfer: A review 19 (1990) 285

Reekie, W.D., Patent data as a guide to industrial activity 2 (1973) 246

Reekie, W.D., An assessment of the benefits of the diffusion of an innovation 11 (1982) 261

Rehn, D., *see* Simon 16 (1987) 259

Reijnen, J.O.N., *see* Kleinknecht 20 (1991) 579

Reitberger, G., *see* Utterback 17 (1988) 15

Remy, J.C., *see* Courtial 17 (1988) 225

Reppy, J., Defense department payments for 'company-financed' R&D 6 (1977) 396

Ribeiro, S., *see* Pray 20 (1991) 315

Ridout, M.S., *see* Doyle 14 (1985) 109

Rigter, H., Evaluation of performance of health research in the Netherlands 15 (1986) 33

Rip, A., A cognitive approach to science policy 10 (1981) 294

Rip, A. and A.J. Nederhof, Between dirigism and laissez-faire: Effects of implementing the science policy priority for biotechnology in the Netherlands 15 (1986) 253

Robbins, M.D. and J.G. Milliken, Government policies for technological innovation: Criteria for an experimental approach 6 (1977) 214

Robbins, M.D. and J.G. Milliken, Reply to Dr. Colton's rejoinder 6 (1977) 252

Roberts, E., *see* Utterback 17 (1988) 15

Roberts, E.B., The technological base of the new enterprise 20 (1991) 283

Roberts, E.B. and O. Hauptman, The process of technology transfer to the new biomedical and pharmaceutical firm 15 (1986) 107

Roberts, E.B. and D.H. Peters, Commercial innovations from university faculty 10 (1981) 108

Robertson, A. and M. Frost, Duopoly in the scientific instrument industry: The milk analyser case 7 (1978) 292

Robertson, A.B., *see* Rothwell 2 (1973) 204

Robertson, A.B., *see* Rothwell 3 (1974) 258

Robinson, D.M., J. Moscowitz and C.J.M. Lenfant, From the gene to the general practitioner: A paradigm of research 14 (1985) 189

Robson, M., J. Townsend and K. Pavitt, Sectoral patterns of production and use of innovations in the UK: 1945-1983 17 (1988) 1

Roering, K., *see* Bozeman 7 (1978) 384

Roessner, J.D., The local government market as a stimulus to industrial innovation 8 (1979) 340

Roessner, J.D., Commercializing solar technology: The government role 13 (1984) 235

Roessner, J.D., Evaluation of government innovation programs: Introduction 18 (1989) 309

Roessner, J.D., Evaluating government innovation programs: Lessons from the U.S. experience 18 (1989) 343

Romeo, A., *see* Mansfield 12 (1983) 105

Ronayne, J., *see* Drath 4 (1975) 56

Rosenberg, N., Why do firms do basic research (with their own money)? 19 (1990) 165

Rosenberg, N., *see* Mowery 8 (1979) 102

Rosenbloom, R.S. and W.J. Abernathy, The climate for innovation in industry: The role of management attitudes and practices in consumer electronics 11 (1982) 209

Ross, H.H., W.S. Lyon and W.D. Shults, Setting research priorities 8 (1979) 260

Rossini, F.A. and A.L. Porter, Frameworks for integrating interdisciplinary research 8 (1979) 70

Rothman, H., *see* Healey 15 (1986) 233

Rothwell, R., Nucleonic thickness gauges - a SAPPHO pair 2 (1973) 144

Rothwell, R., The 'Hungarian SAPPHO': Some comments and comparisons 3 (1974) 30

Rothwell, R., Non-price factors in the export competitiveness of agricultural engineering products 10 (1981) 260

Rothwell, R., Venture finance, small firms and public policy in the UK 14 (1985) 253

Rothwell, R. and A.B. Robertson, The role of communications in technological innovation 2 (1973) 204

Rothwell, R., C. Freeman, A. Horsey, V.T.P. Jervis, A.B. Robertson and J. Townsend, SAPPHO updated - project SAPPHO phase II 3 (1974) 258

Rothwell, R., *see* Catling 6 (1977) 164

Rozek, R.P., *see* Narin 17 (1988) 139

Rubenstein, A.H., C.F. Douds, H. Geschka, T. Kawase, J.P. Miller, R. Saintpaul and D. Watkins, Management perceptions of government incentives to technological innovation in England, France, West Germany and Japan 6 (1977) 324

Rubenstein, A.H., *see* Köhler 2 (1973) 160

Rubenstein, A.H., *see* Lee 9 (1980) 174  
 Rubenstein, A.H., *see* Rajan 10 (1981) 172  
 Rubenstein, A.H., *see* Schlie 3 (1974) 98  
 Rubenstein, A.H., *see* Zhou 15 (1986) 49

Rupp, E., The rKW: A new approach towards technology transfer. Methods for the promotion of innovation in small- and medium-sized companies 5 (1976) 398

Russo, M., Technical change and the industrial district: The role of interfirm relations in the growth and transformation of the ceramic tile industry in Italy 14 (1985) 329

Ruttan, V.W., Technical and institutional transfer in agricultural development 4 (1975) 350

Ruttan, V.W., Toward a global agricultural research system: A personal view 15 (1986) 307

Ryan, J.A., *see* McKeon 18 (1989) 379

Sahal, D., Alternative conceptions of technology 10 (1981) 2

Sahal, D., The farm tractor and the nature of technological innovation 10 (1981) 368

Sahal, D., Technological guideposts and innovation avenues 14 (1985) 61

Saintpaul, R., *see* Rubenstein 6 (1977) 324

Sakakura, S. and M. Kobayashi, R&D management in Japanese research institutes 20 (1991) 531

Sanz, E., *see* Gomez 19 (1990) 457

Saul, S.B., MRCA: Comments on the article by W.B. Walker 3 (1974) 373

Saviotti, P.P., Information, variety and entropy in technoeconomic development 17 (1988) 89

Saviotti, P.P. and J.S. Metcalfe, A theoretical approach to the construction of technological output indicators 13 (1984) 141

Saviotti, P., *see* Gibbons 11 (1982) 289

Saxenian, A., The origins and dynamics of production networks in Silicon Valley 20 (1991) 423

Scherer, F.M., Inter-industry technology flows in the United States 11 (1982) 227

Schiffel, D. and C. Kitti, Rates of invention: International patent comparisons 7 (1978) 324

Schiffel, D.D., *see* Bean 4 (1975) 380

Schiffel, D.D., *see* Windus 5 (1976) 180

Schimank, U., The contribution of university research to the technological innovation of the German economy: Societal autodynamic and political guidance 17 (1988) 329

Schlie, T.W. and A.N. Rubenstein, Some aspects of regional-national scientific relationships in East Africa: A summary 3 (1974) 98

Schnee, J.E., Government programs and the growth of high-technology industries 7 (1978) 2

Schnee, J.E., R&D strategy in the U.S. pharmaceutical industry 8 (1979) 364

Schott, B. and K. von Grebmer, R&D, innovation and microeconomic growth: A case study 2 (1973) 380

Schott, B. and W. Müller, Process innovations and improvements as a determinant of the competitive position in the international plastic market 4 (1975) 88

Schrader, S., Informal technology transfer between firms: Cooperation through information trading 20 (1991) 153

Schwarz, M., European policies on space science and technology 1960-1978 8 (1979) 204

Schwarz, S., Notes on conferencemanship: Towards a model of homo audiens 1 (1972) 404

Schwarzkopf, A., *see* Achilladelis 16 (1987) 175

Schwarzkopf, A., *see* Achilladelis 19 (1990) 1

Scott, A.J., The aerospace-electronics industrial complex of Southern California: The formative years, 1940-1960 20 (1991) 439

Seguin-Dulude, L., *see* Amesse 20 (1991) 13

Seligman, N.G., *see* Spharim 14 (1985) 53

Sellstedt, B., *see* Näslund 2 (1973) 72

Senker, J., Evaluating the funding of strategic science: Some lessons from British experience 20 (1991) 29

Seth, N.D., *see* Rajan 10 (1981) 172

Shrivastava, P., *see* Souder 14 (1985) 151

Shults, W.D., *see* Ross 8 (1979) 260

Simon, D.F. and D. Rehn, Innovation in China's semiconductor components industry: The case of Shanghai 16 (1987) 259

Sims, L., *see* Feller 16 (1987) 315

Sinclair, C., The incorporation of health and welfare risks into technological forecasting 1 (1972) 40

Sirbu Jr., M.A., Government aid for the development of innovative technology: Lessons from the French 7 (1978) 176

Sirbu, M.A., *see* Allen 7 (1978) 124

Sirilli, G., The innovative activities of researchers in Italian industry 13 (1984) 63

Sirilli, G., The researcher in Italy: A profession in search of recognition 15 (1986) 329

Sirilli, G., Patents and inventors: An empirical study 16 (1987) 157

Sirilli, G., *see* Archibugi 20 (1991) 299

Sjölander, S., *see* Granstrand 19 (1990) 35

Slama, J., *see* Amann 5 (1976) 302

Sleuwaegen, L., *see* Holemans 17 (1988) 375

Slusher, E.A., *see* Bozeman 7 (1978) 384

Smart, C.C. and P.K. Marstrand, Antibiotic technology in agriculture 1 (1972) 364

Smith, K., Public support for civil R&D in the U.K.: Limitations of recent policy debate 18 (1989) 99

Smith, S.L., *see* Lawton Smith 20 (1991) 457

Soete, L., The impact of technological innovation on international trade patterns: The evidence reconsidered 16 (1987) 101

Solleiro, J.L., *see* Waissbluth 17 (1988) 341

Souder, Wm.E., Field studies with a Q-sort/nominal-group process for selecting R&D projects 4 (1975) 172

Souder, W.E. and P. Shrivastava, Towards a scale for measuring technology in new product innovations 14 (1985) 151

Spaa, J.H., The economic effects of innovation: Some calculations for The Netherlands 9 (1980) 54

Spangenberg, J.F.A., R. Starmans, Y.W. Bally, B. Breemhaar, F.J.N. Nijhuis and C.A.F. van Dorp, Prediction of scientific performance in clinical medicine 19 (1990) 239

Spharim, I. and N.G. Seligman, A graphical method for relating multiple socio-economic goals to research and development objectives in agriculture 14 (1985) 53

Spiller, P.T. and M. Teubal, Analysis of R&D failure 6 (1977) 254

Spital, F.C., An analysis of the role of users in the total R&D portfolios of scientific instrument firms 8 (1979) 284

Srinivasan, M.C., *see* Lachke 17 (1988) 235

Ståhle, B., *see* Luukkonen 19 (1990) 357

Starmans, R., *see* Spangenberg 19 (1990) 239

Stead, H., The costs of technological innovation 5 (1976) 2

Steck, R., R&D coordination in industry and university 3 (1974) 360

Stein, B.R., Public accountability and the project-grant mechanism 2 (1973) 2

Steinmueller, E., *see* Teubal 11 (1982) 271

Stoneman, P., The use of a levy/grant system as an alternative to tax based incentives to R&D 20 (1991) 195

Storper, M. and B. Harrison, Flexibility, hierarchy and regional development: The changing structure of industrial production systems and their forms of governance in the 1990s 20 (1991) 407

Stoto, M.A., *see* Gluck 16 (1987) 327  
 Stubbs, P.C., *see* Gibbons 11 (1982) 289  
 Studer, K.E., *see* Burns 4 (1975) 28  
 Studer, K.E., *see* Burns 5 (1976) 201  
 Subramanian, S.K., *see* Joshi 3 (1974) 292  
 Subramanian, S.K., *see* Rajan 10 (1981) 172  
 Sweeney, D.J., *see* Baker 7 (1978) 150  
 Switzer, L., *see* Mansfield 12 (1983) 105  
 Switzer, L., *see* Mansfield 14 (1985) 97  
 Szakasits, G.D., The adoption of the SAPPHO method in the Hungarian electronics industry 3 (1974) 18  
 Tambe, S.A., *see* Lachke 17 (1988) 235  
 Tanaka, M., Japanese-style evaluation systems for R&D projects: The MITI experience 18 (1989) 361  
 Tassey, G., The role of government in supporting measurement standards for high-technology industries 11 (1982) 311  
 Tassey, G., The technology policy experiment as a policy research tool 14 (1985) 39  
 Tassey, G., The functions of technology infrastructure in a competitive economy 20 (1991) 345  
 Teece, D.J., Profiting from technological innovation: Implications for integration, collaboration, licensing and public policy 15 (1986) 285  
 Teitel, S., Towards an understanding of technical change in semi-industrialized countries 10 (1981) 127  
 Ternière-Buchot, P.F., Technological assessment of external effects 2 (1973) 18  
 Teubal, M., The R&D performance through time of young, high-technology firms: Methodology and an illustration 11 (1982) 333  
 Teubal, M. and E. Steimmueller, Government policy, innovation and economic growth: Lessons from a study of satellite communications 11 (1982) 271  
 Teubal, M., N. Arnon and M. Trachtenberg, Performance in innovation in the Israeli electronics industry: A case study of biomedical electronics instrumentation 5 (1976) 354  
 Teubal, M., T. Yinnon and E. Zuscovitch, Networks and market creation 20 (1991) 381  
 Teubal, M., *see* Spiller 6 (1977) 254  
 Teubal, M., *see* Justman 15 (1986) 121  
 Toren, N. and D. Galai, The determinants of the potential effectiveness of government-supported industrial research institutes 7 (1978) 362  
 Townsend, J., *see* Rothwell 3 (1974) 258  
 Townsend, J., *see* Bresson 7 (1978) 48  
 Townsend, J., *see* Robson 17 (1988) 1  
 Trachtenberg, M., *see* Teubal 5 (1976) 354  
 Tsukahara, S. and K. Yamada, A note on the time lag between the life cycle of a discipline and resource allocation in Japan 11 (1982) 133  
 Turkcan, E., The limits of science policy in a developing country: The Turkish case. A study based on the experience of the scientific and technical research council of Turkey 2 (1973) 336  
 Turner, W.A., B. Michelet and J.P. Courtial, Scientific and Technological Information Banks for the network management of research 19 (1990) 467  
 Tyre, M.J., Managing the introduction of new process technology: International differences in a multi-plant network 20 (1991) 57  
 Uhlmann, L., Innovation in industry: A discussion of the state-of-the-art and the results of innovation research in German-speaking countries 4 (1975) 312  
 Utterback, J., Obituary of William J. Abernathy 14 (1985) 1

Utterback, J.M., M. Meyer, E. Roberts and G. Reitberger, Technology and industrial innovation in Sweden: A study of technology-based firms formed between 1965 and 1980 17 (1988) 15

Utterback, J.M., *see* Allen 7 (1978) 124

Utterback, J.M., *see* Bollinger 12 (1983) 1

Valentine, B., Obstacles to space co-operation: Europe and the post-Apollo experience 1 (1972) 104

Vanderwerf, P.A., Product tying and innovation in U.S. wire preparation equipment 19 (1990) 83

Van Dierdonck, R., K. Debackere and B. Engelen, University-industry relationships: How does the Belgian academic community feel about it? 19 (1990) 551

Van Dorp, C.A.F., *see* Spangenberg 19 (1990) 239

Van Raan, A.F.J., *see* Moed 14 (1985) 131

Van Raan, A.F.J., *see* Van Vianen 19 (1990) 61

Van Vianen, B.G., H.F. Moed and A.F.J. van Raan, An exploration of the science base of recent technology 19 (1990) 61

Van Wyk, R.J. and J.P.H. Wessels, Focussing a co-operative industrial research institute: A case study 16 (1987) 39

v. Berg, I., *see* Ahrens 2 (1973) 94

Vehorn, C.L., J.S. Landefeld and D.P. Wagner, Measuring the contribution of biomedical research to the production of health 11 (1982) 3

Verspagen, B., *see* Kleinknecht 19 (1990) 387

Vinkler, P., Management system for a scientific research institute based on the assessment of scientific publications 15 (1986) 77

Von Grebmer, K., *see* Schott 2 (1973) 380

Von Hippel, E., The dominant role of users in the scientific instrument innovation process 5 (1976) 212

Von Hippel, E., A customer-active paradigm for industrial product idea generation 7 (1978) 240

Von Hippel, E., Appropriability of innovation benefit as a predictor of the source of innovation 11 (1982) 95

Von Hippel, E., Cooperation between rivals: Informal know-how trading 16 (1987) 291

Von Hippel, E., Task partitioning: An innovation process variable 19 (1990) 407

Vos, C.M. and C.L. Balfour, Strategic conferencing: A new approach in science policy 18 (1989) 51

Voss, C.A., Implementation: A key issue in manufacturing technology: The need for a field of study 17 (1988) 55

Wagner, D.P., *see* Vehorn 11 (1982) 3

Waissbluth, M., G. Cadena and J.L. Solleiro, Linking university and industry: An organizational experience in Mexico 17 (1988) 341

Walker, W., *see* Pavitt 5 (1976) 11

Walker, W.B., The multi-role combat aircraft (MRCA): A case study in European collaboration 2 (1973) 280

Walker, W.B., MRCA: Reply to Professor Saul 3 (1974) 375

Walker, W.B., MRCA: Reply to Mr. Greenwood 4 (1975) 211

Wallmark, J.T. and D.H. McQueen, One hundred major Swedish technical innovations, from 1945 to 1980 20 (1991) 325

Walsh, V., Invention and innovation in the chemical industry: Demand-pull or discovery-push 13 (1984) 211

Watkins, D., *see* Rubenstein 6 (1977) 324

Watkins, T.A., A technological communications costs model of R&D consortia as public policy 20 (1991) 87

Weeder, P., *see* Bodewitz 17 (1988) 213

Weinberg, A.M., Response to Burns and Studer's "Reflections on Alvin M. Weinberg" 5 (1976) 197

Wessels, J.P.H., *see* Van Wyk 16 (1987) 39

Weyand, H., *see* Ahrens 2 (1973) 94

White, M., *see* Lancaster 6 (1977) 358

Willett, A.L., *see* Jones 6 (1977) 152

Wilson, A.H., Innovation in a federal state 2 (1973) 364

Wilson, A.H., Canadian science policy: Report number four revisited 3 (1974) 202

Wilson, A.H., Innovation in Canada: An update 6 (1977) 276

Wilson, R., International licensing of technology: Empirical evidence 6 (1977) 114

Windus, M.L. and D.D. Schiffel, Recoupment of government R&D expenditures: Issues and practices in the USA 5 (1976) 180

Wingert, B., *see* Ahrens 2 (1973) 94

Winter, S.G., *see* Nelson 6 (1977) 36

Wise, W.S., The role of cost-benefit analysis in planning agricultural R&D programmes 4 (1975) 246

Wiseman, P., Patenting and inventive activity in synthetic fibre intermediates 12 (1983) 329

Wonder, E.F., Decision-making and reorganization of the British nuclear power industry 5 (1976) 240

Wonder, E.F., *see* Morrison 8 (1979) 187

Wortmann, M., Multinationals and internationalization of R&D: New developments in German companies 19 (1990) 175

Wyatt, G., *see* Hare 17 (1988) 315

Wyatt, S., *see* Collins 17 (1988) 65

Wynne, B., The rhetoric of consensus politics: A critical review of technology assessment 4 (1975) 108

Yamada, K. and E. Otaki, Life cycle of basic research – an approach to the quantitative analysis of R&D activity 1 (1972) 352

Yamada, K., *see* Tsukahara 11 (1982) 133

Yinnon, T., *see* Teubal 20 (1991) 381

Zeldenrust, S., *see* Leydesdorff 13 (1984) 153

Zhao, L., *see* Reddy 19 (1990) 285

Zhou, L.-Y. and A.H. Rubenstein, Imbedded technology capability (ITC) and the management of science and technology in China: A research note 15 (1986) 49

Zif, J., D. McCarthy and A. Israeli, Characteristics of business with high R&D investment 19 (1990) 435

Zirger, B.J., *see* Maidique 14 (1985) 299

Zuscovitch, E., The economic dynamics of technologies development 15 (1986) 175

Zuscovitch, E., *see* Teubal 20 (1991) 381

Zysman, J., Between the market and the state: Dilemmas of French policy for the electronics industry 3 (1974) 312

# Master subject index, volumes 1-20

## Business

Academic research and industrial innovation, E. Mansfield 20 (1991) 1

The individual inventor and the role of entrepreneurship: A survey of the Canadian evidence, F. Amesse, C. Desranleau, H. Etemad, Y. Fortier and L. Seguin-Dulude 20 (1991) 13

A technological communications costs model of R&D consortia as public policy, T.A. Watkins 20 (1991) 87

What makes basic research economically useful? K. Pavitt 20 (1991) 109

Guidelines for successfully transferring government-sponsored innovations, M.A. Brown, L.G. Berry and R.K. Goel 20 (1991) 121

Resource allocation for agricultural research, A. Dinar 20 (1991) 145

Informal technology transfer between firms: Cooperation through information trading, S. Schrader 20 (1991) 153

Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms, G. Napolitano 20 (1991) 171

The use of a levy/grant system as an alternative to tax based incentives to R&D, P. Stoneman 20 (1991) 195

Using academic technology: Transfer methods and licensing incidence in the commercialization of American diagnostic imaging equipment research, 1954-1988, W. Mitchell 20 (1991) 203

The governance of innovation: Vertical integration and collaborative arrangements in the biotechnology industry, G.P. Pisano 20 (1991) 237

Direct validation of citation counts as indicators of industrially important patents, M.B. Albert, D. Avery, F. Narin and P. McAllister 20 (1991) 251

Technical and political change in basic research: The case of the European X-ray Observatory Satellite, A. Barry 20 (1991) 261

The technological base of the new enterprise, E.B. Roberts 20 (1991) 283

Private research and public benefit: The private seed industry for sorghum and pearl millet in India, C.E. Pray, S. Ribeiro, R.A.E. Mueller and P. Parthasarathy Rao 20 (1991) 315

One hundred major Swedish technical innovations, from 1945 to 1980, J.T. Wallmark and D.H. McQueen 20 (1991) 325

The functions of technology infrastructure in a competitive economy, G. Tassey 20 (1991) 345

Networks of innovators: A review and introduction to the issue, C. DeBresson and F. Amesse 20 (1991) 363

Networks and market creation, M. Teubal, T. Yinnon and E. Zuscovitch 20 (1991) 381

The secrets of industry are in the air: Industrial cooperation and the organizational dynamics of the innovative firm, D. Foray 20 (1991) 393

Flexibility, hierarchy and regional development: The changing structure of industrial production systems and their form of governance in the 1990s, M. Storper and B. Harrison 20 (1991) 407

The origins and dynamics of production networks in Silicon Valley, A. Saxenian 20 (1991) 423

The aerospace-electronics industrial complex of Southern California: The formative years, 1940-1960, A.J. Scott 20 (1991) 439

“There are two sides to every story”: Innovation and collaboration within networks of large and small firms, H. Lawton Smith, K. Dickson and S.L. Smith	20 (1991) 457
Technological discontinuities and flexible production networks: The case of Switzerland and the world watch industry, A. Glasmeier	20 (1991) 469
Public policies for local networks of innovators, P. Bianchi and N. Bellini	20 (1991) 487
Networks of innovators: A synthesis of research issues, C. Freeman	20 (1991) 499
Patterns of diffusion of electronics technologies: An international comparison with special reference to the Italian case, F. Arcangeli, G. Dosi and M. Moggi	20 (1991) 515
R&D management in Japanese research institutes, S. Sakakura and M. Kobayashi	20 (1991) 531
Innovation policy making in a federalist system: Lessons from the states for U.S. federal innovation policy making, R.D. Atkinson	20 (1991) 559
More evidence on the undercounting of small firm R&D, A. Kleinknecht and J.O.N. Reinjen	20 (1991) 579
<b>Government</b>	
Lessons from the objective appraisal of programmes at the national level – implications of criteria and policy, P.M.S. Jones	1 (1972) 10
Priorities for research and technological development, H. Krauch	1 (1972) 28
The incorporation of health and welfare risks into technological forecasting, C. Sinclair	1 (1972) 40
The importance of graph theory in research planning, L. Czayka	1 (1972) 60
Innovation in pharmaceuticals, J. Langrish	1 (1972) 88
The appraisal and control of complex development projects, N.K. Gardner	1 (1972) 122
The use of technological forecasts in government planning, R. Coenen	1 (1972) 156
Innovation in electron-optical instruments – two British case histories, P. Jervis	1 (1972) 174
Technology in Europe's future, K. Pavitt	1 (1972) 210
The ESTEC project control system, H. Gehrig	1 (1972) 274
Science, technology and regional economic development, N.G. Clark	1 (1972) 296
The regional distribution of research and development (a note), K. Müller and R. Nejedly	1 (1972) 320
The role of co-operative research in British industry, P.S. Johnson	1 (1972) 332
Life cycle of basic research – an approach to the quantitative analysis of R&D activity, K. Yamada and E. Otaki	1 (1972) 352
Science policy – needed research (a note), R.W. Lamson	1 (1972) 386
Public accountability and the project-grant mechanism, B.R. Stein	2 (1973) 2
Technological assessment of external effects, P.F. Tenière-Buchot	2 (1973) 18
Application of PPBS to R&D planning, K. Gresser	2 (1973) 40
Decision-making in big science – the development of the high-voltage electron microscope, B. Leach	2 (1973) 56
A dying debate, C. Koch	2 (1973) 88
Priorities in research policy, H.J. Ahrens, R. Coenen, L. Czayka, I. Karst, H. Weyand, G. Beker, B. Wingert, H.-G. Kruse, H. Krauch, F. Niwa, G. Bechmann, I. v. Berg, G. Brosi and H. Folkers	2 (1973) 94
An operational, policy-oriented research categorization scheme, C.E. Falk	2 (1973) 186
Research planning in French science policy: An assessment, P. Papon	2 (1973) 226
The multi-role combat aircraft (MRCA): A case study in European collaboration, W.B. Walker	2 (1973) 280
Some remarks and proposals concerning the planning and performance of technology assessment studies, H. Paschen and K. Gresser	2 (1973) 306
The limits of science policy in a developing country: The Turkish case. A study based on the experience of the scientific and technical research council of Turkey, E. Turckan	2 (1973) 336

Innovation in a federal state, A.H. Wilson	2 (1973) 364
US Government support for civilian technology: Economic theory versus political practice, G. Eads	3 (1974) 2
Behavioural aspects of research management - a review, S.S. Blume	3 (1974) 40
High-voltage electron microscopy in the UK, P.B. Hirsch	3 (1974) 78
Some aspects of regional-national scientific relationships in East Africa: A summary, T.W. Schlie and A.H. Rubenstein	3 (1974) 98
Science and technology in Sweden: The Fabians versus Europe, I.N.H. Dörfer	3 (1974) 134
Some characteristic aspects of science policy in the Federal Republic of Germany, H. Lübbe	3 (1974) 172
Canadian science policy: Report number four revisited, A.H. Wilson	3 (1974) 202
The roles of science in technological innovation, M. Gibbons and R. Johnston	3 (1974) 220
Management, politics, and science: A nonseparable system, L.V. Blankenship	3 (1974) 244
The Indian patent system and indigenous R&D, S.S. Joshi, J.V. Rajan and S.K. Subramanian	3 (1974) 292
Between the market and the state: Dilemmas of French policy for the electronics industry, J. Zysman	3 (1974) 312
Innovation in industry: The state and results of recent economic research in western European countries except F.R. Germany, G.F. Ray	3 (1974) 338
R&D coordination in industry and university, R. Steck	3 (1974) 360
MRCA: Comments on the article by W.B. Walker, S.B. Saul	3 (1974) 373
MRCA: Reply to Professor Saul, W.B. Walker	3 (1974) 375
Japanese technology policy: Achievements and perspectives, T.D. Long	4 (1975) 2
Service cost: An approach to technological policy, J.J. Baruch	4 (1975) 46
The European molecular biology organisation: A case-study of decision-making in science policy, L. Drath, M. Gibbons and J. Ronayne	4 (1975) 56
Response to Research Policy article on MRCA, A. Greenwood	4 (1975) 207
MRCA: Reply to Mr. Greenwood, W.B. Walker	4 (1975) 211
The state and technological competition in France or Colbertism in the 20th century, P. Papon	4 (1975) 214
The role of cost-benefit analysis in planning agricultural R&D programmes, W.S. Wise	4 (1975) 246
Technical change and social need: The case of high-rise flats, R. McCutcheon	4 (1975) 262
Innovation in industry: A discussion of the state-of-the-art and the results of innovation research in German-speaking countries, L. Uhlmann	4 (1975) 312
Technical and institutional transfer in agricultural development, V.W. Ruttan	4 (1975) 350
The venture capital market and technological innovation, A.S. Bean, D.D. Schiffel and M.E. Mogee	4 (1975) 380
Government policies towards industrial innovation: A review, K. Pavitt and W. Walker	5 (1976) 11
West German science policy since the early 1960's: Trends and objectives, O. Keck	5 (1976) 116
An educational TV satellite for India: A critical assessment, A. Melzer	5 (1976) 158
Recoupment of government R&D expenditures: Issues and practices in the USA, M.L. Windus and D.D. Schiffel	5 (1976) 180
Response to Burns and Studer's "Reflections on Alvin M. Weinberg", A.M. Weinberg	5 (1976) 197
Reply to Alvin M. Weinberg, E.M. Burns and K.E. Studer	5 (1976) 201
Decision-making and reorganization of the British nuclear power industry, E.F. Wonder	5 (1976) 240
Science and technology in the European communities: The history of the COST projects, N.H. Aked and P.J. Gummett	5 (1976) 270
Comment on 'Science and technology in the European communities: The history of the COST projects', A. Klose	5 (1976) 295
Performance in innovation in the Israeli electronics industry: A case study of biomedical electronics instrumentation, M. Teubal, N. Arnon and M. Trachtenberg	5 (1976) 354

The RKW: A new approach towards technology transfer. Methods for the promotion of innovation in small- and medium-sized companies, E. Rupp	5 (1976) 398
The super-computer project: A case study of the interaction of science, government and industry in the UK, P. Drath, M. Gibbons and R. Johnston	6 (1977) 2
In search of useful theory of innovation, R.R. Nelson and S.G. Winter	6 (1977) 36
Evaluation of the benefits of laboratory research and information services, P.M.S. Jones and A.L. Willett	6 (1977) 152
Automation in textile machinery, H. Catling and R. Rothwell	6 (1977) 164
Changes in centralization of science, H. Inhaber	6 (1977) 178
Technological choice and socio-economic imperative: A case study of textile technologies in India, N. Joshi	6 (1977) 202
Innovation in Canada: An update, A.H. Wilson	6 (1977) 276
Management perceptions of government incentives to technological innovation in England, France, West Germany and Japan, A.H. Rubenstein, C.F. Douds, H. Geschka, T. Kawase, J.P. Miller, R. Saintpaul and D. Watkins	6 (1977) 324
Technological innovation in developing countries: A review of the literature, D. Crane	6 (1977) 374
Defense department payments for 'company-financed' R&D, J. Reppy	6 (1977) 396
Government programs and the growth of high-technology industries, J.E. Schnee	7 (1978) 2
Scientific and political orientation of American scientists, H.R. Anand and J. Haberer	7 (1978) 26
Comment on "Automation in textile machinery", C.R. Bayliss	7 (1978) 99
1984: A new push of basic innovations?, G. Mensch	7 (1978) 108
Government influence on the process of innovation in Europe and Japan, Th.J. Allen, J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon	7 (1978) 124
Government aid for the development of innovative technology: Lessons from the French, M.A. Sirbu, Jr.	7 (1978) 176
The neglect of socioeconomic research by US energy and environmental agencies, W.D. Conn	7 (1978) 198
Canada-India nuclear cooperation, G. Bindon and S. Mukerji	7 (1978) 220
Government research for industry: Recent British developments, P. Gummett and M. Gibbons	7 (1978) 268
The determinants of the potential effectiveness of government-supported industrial research institutes, N. Toren and D. Galai	7 (1978) 362
Social structures and the flow of scientific information in public agencies: An ideal design, B. Bozeman, K. Roering and E.A. Slusher	7 (1978) 384
Research policy and industrial materials, G.F. Ray	8 (1979) 80
Public bodies as entrepreneurs, C.M. Cannon and K. Grossfield	8 (1979) 154
Canada-India nuclear cooperation: A rebuttal, R.W. Morrison and E.F. Wonder	8 (1979) 187
Canada-India nuclear cooperation: A rejoinder to a rebuttal, G. Bindon and S. Mukerji	8 (1979) 191
European policies on space science and technology 1960-1978, M. Schwarz	8 (1979) 204
A quantitative analysis of the Science Research Council's policy of "selectivity and concentration", C. Farina and M. Gibbons	8 (1979) 306
The local government market as a stimulus to industrial innovation, J.D. Roessner	8 (1979) 340
R&D strategy in the U.S. pharmaceutical industry, J.E. Schnee	8 (1979) 364
Centres of decision in French science policy: The contrasting influences of scientific experts and administrators, P. Papon	8 (1979) 384
Dimensions of R&D location in the United States, E.J. Malecki	9 (1980) 2
Developing countries as exporters of industrial technology, S. Lall	9 (1980) 24
The origin and direction of industrial R&D in India, A.V. Desai	9 (1980) 74
Organisational aspects of Nigeria's research system, N. Clark	9 (1980) 148
An analysis of factors influencing the utilization of contract research in a developing country, Korea, J. Lee and A.H. Rubenstein	9 (1980) 174

Stages of development of industrial technology in a developing country: A model, L. Kim	9 (1980) 254
The consequences of dissent: Sociological reflections on the controversy of the low dose effects, H. Nowotny and H. Hirsch	9 (1980) 278
The State and technical innovation: A case study of the electrical vehicle in France, M. Callon	9 (1980) 358
University research grants management: Accountability viewed as an exchange – the U.S. case, K.S. Arnow	10 (1981) 46
Transfer of indigenous technology – some India cases, J.V. Rajan, N.D. Seth, S.K. Subramanian, A.K. Chakrabarti and A.H. Rubenstein	10 (1981) 172
The impact of the Science Research Council's policy of selectivity and concentration on average levels of research support: 1965–1974, C. Farina and M. Gibbons	10 (1981) 202
Technology and economic growth: The case of Japan, M.J. Peck and A. Goto	10 (1981) 222
Non-price factors in the export competitiveness of agricultural engineering products, R. Rothwell	10 (1981) 260
A cognitive approach to science policy, A. Rip	10 (1981) 294
The present status and problems of impact research in technology policy: A case study on the federal program for funding research and development personnel in Germany, F. Meyer-Krahmer	10 (1981) 356
Measuring the contribution of biomedical research to the production of health, C.L. Vehorn, J.S. Landefeld and D.P. Wagner	11 (1982) 3
The funding of university research: A comparative study of the United Kingdom and Canada, I.D. Chapman, C. Farina and M. Gibbons	11 (1982) 15
A note on the time lag between the life cycle of a discipline and resource allocation in Japan, S. Tsukahara and K. Yamada	11 (1982) 133
The commercialization of federally sponsored technological innovations, J.E. Ettlie	11 (1982) 173
An assessment of the benefits of the diffusion of an innovation, W.D. Reekie	11 (1982) 261
Government policy, innovation and economic growth: Lessons from a study of satellite communications, M. Teubal and E. Steinmueller	11 (1982) 271
The role of government in supporting measurement standards for high-technology industries, G. Tassey	11 (1982) 311
Farmers' financing of agricultural research in Israel, E. Gelb and Y. Kislev	11 (1982) 321
The evaluation of technology R & D: A continuing dilemma, P. deLeon	11 (1982) 347
Research priorities and science policy objectives for the management of soils in arid lands, E.G. Hallsworth	11 (1982) 373
A review of literature and hypotheses on new technology-based firms, L. Bollinger, K. Hope and J.M. Utterback	12 (1983) 1
The influence of Ministry of Defence funding on semiconductor research and development in the United Kingdom, K. Dickson	12 (1983) 113
Impacts of government incentives towards industrial innovation: An analysis of the federal programme funding R & D personnel in the Federal Republic of Germany, F. Meyer-Krahmer, G. Gielow and U. Kuntze	12 (1983) 153
The measurement of goal attainment of governmental R & D support, K. Brockhoff	12 (1983) 171
Innovation, market structure, and government policy in the American semiconductor industry: A survey, D.C. Mowery	12 (1983) 183
Innovation behavior of small and medium-scale firms: Reform possibilities for R & D policy-making on the federal state level in the Federal Republic of Germany, W. Bruder	12 (1983) 213
Policy implications of the innovative process in the U.S. food sector, J.E. Ettlie	12 (1983) 239
Foreign technology in the Spanish economy: An analysis of the recent evolution, J. Molero	12 (1983) 269

Peer review and national need, I.D. Chapman and C. Farina 12 (1983) 317

The science/technology relationship, the craft of experimental science, and policy for the improvement of high technology innovation, D deS. Price 13 (1984) 1

Tax incentives for R&D: A critical evaluation, B. Bozeman and A.N. Link 13 (1984) 3

Promoting technological capability in the capital goods sector: The case of Singapore, M. Fransman 13 (1984) 21

Government research and its utilization by industry: The case of industrial civil research in India, G. Alam and J. Langrish 13 (1984) 55

Pricing research and development services in the USSR, M. Bornstein 13 (1984) 85

Governmental innovation support in Norway: Micro- and macro-level effects, K. Grønhaug and T. Fredriksen 13 (1984) 165

CERN: Past performance and future prospects I. CERN's position in world high-energy physics, B.R. Martin and J. Irvine 13 (1984) 183

Commercializing solar technology: The government role, J.D. Roessner 13 (1984) 235

Technological innovation and industrial research in Japan, K. Oshima 13 (1984) 285

India's technological capability: An analysis of its achievements and limits, A.V. Desai 13 (1984) 303

Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany, S. Jasanooff 14 (1985) 23

The technology policy experiment as a policy research tool, G. Tassey 14 (1985) 39

The effects of R&D tax credits and allowances in Canada, E. Mansfield and L. Switzer 14 (1985) 97

The significance of technological changes in medicine: An introduction, S.S. Blume 14 (1985) 173

From the gene to the general practitioner: A paradigm of research, D.M. Robinson, J. Moscowitz and C.J.M. Lenfant 14 (1985) 189

The influence of Health Service procurement policy on research and development in the UK medical capital equipment industry, J. Hutton and K. Hartley 14 (1985) 205

Demand structure and technological change: The case of the European semiconductor industry, F. Malerba 14 (1985) 283

Two perceptions of science development, M.J. Moravcsik 15 (1986) 1

Evaluation of performance of health research in the Netherlands, H. Rigter 15 (1986) 33

The War on Poverty and social science research, 1965-1980, R. Haveman 15 (1986) 53

Technological innovation in a research laboratory in India: A case study, S. Chaudhuri 15 (1986) 89

Innovation policy in an open economy: A normative framework for strategic and tactical issues, M. Justman and M. Teubal 15 (1986) 121

Strengthening the management of public research policy in Italy, L. Bianco and P. d'Anselmi 15 (1986) 149

Technological intensity: Concept and measurement, K.S. Palda 15 (1986) 187

Joint R&D: The case of Microelectronics and Computer Technology Corporation, M.J. Peck 15 (1986) 219

An experiment in science mapping for research planning, P. Healey, H. Rothman and P.K. Hoch 15 (1986) 233

Between dirigism and laissez-faire: Effects of implementing the science policy priority for biotechnology in the Netherlands, A. Rip and A.J. Nederhof 15 (1986) 253

Theoretically sound: practically useless? Government grants for industrial R&D in Australia, S. Macdonald 15 (1986) 269

Towards a global agricultural research system: A personal view, V.W. Ruttan 15 (1986) 307

Environmental research in Israel: On the need for a novel organizational change, S. Amir 16 (1987) 17

Assessing basic research: Reappraisal and update of an evaluation of four radio astronomy observatories, J. Irvine, B.R. Martin, J. Abraham and T. Peacock 16 (1987) 213

R&D laboratory classification and public policy: The effects of environmental context on laboratory behavior, M. Crow and B. Bozeman 16 (1987) 229

Innovation in China's semiconductor components industry: The case of Shanghai, D.F. Simon and D. Rehn	16 (1987) 259
Innovation can be taught, J.A. Buijs	16 (1987) 303
The new agricultural research and technology transfer policy agenda, I. Feller, P. Madden, L. Kaltreider, D. Moore and L. Sims	16 (1987) 315
Social assessment of workplace technology - some experiences with the German program "Humanization of work", B. Dankbaar	16 (1987) 337
Federally supported commercial technology development: Solar thermal technologies 1970-1982, William Gates	17 (1988) 27
Options for mission-orientation in ecology, Jacqueline Cramer	17 (1988) 75
The "incentive subsidy" for government support of private R&D, Stefan Fölster	17 (1988) 105
Bibliometric analysis of U.S. pharmaceutical industry research performance, Francis Narin and Richard P. Rozek	17 (1988) 139
A theory of white elephants: Asymmetric information in government support for technology, Otto Keck	17 (1988) 187
Biotechnology development in India: Some policy issues, A.H. Lachke, J.V. Rajan, M.C. Srinivasan and S.A. Tambe	17 (1988) 235
The value of technology: A survey of the Chinese theoretical debate and its policy implications, Erik Baark	17 (1988) 269
The limits of science and the scientific method, Michael J. Moravcsik	17 (1988) 293
Modelling the determination of research output in British universities, Paul Hare and Geoffrey Wyatt	17 (1988) 315
Government and the decentralization of R&D, Robert Lacroix and Fernand Martin	17 (1988) 363
Innovation expenditures and the role of government in Belgium, Benni Holemans and Leo Sleuwaegen	17 (1988) 375
Policy options for government funding of advanced technology - the case of international collaboration in the European Telecommunication Satellite Programme, J. Müller	18 (1989) 33
Strategic conferencing: A new approach in science policy, C.M. Vos and C.L. Balfoort	18 (1989) 51
Public support or civil R&D in the U.K.: Limitations of recent policy debate, K. Smith	18 (1989) 99
Tax incentives and R&D spending: A review of the evidence, J.J. Cordes	18 (1989) 119
Regularities in the growth of high technology industries in regions, H. Eto and M. Fujita	18 (1989) 135
Exploring the cost-efficiency of basic research funding in chemistry, H.A. Averch	18 (1989) 165
Evaluation of government innovation programs: Introduction, J.D. Roessner	18 (1989) 309
Evaluations of innovation programmes in selected European countries, F. Meyer-Krahmer and P. Montigny	18 (1989) 313
Nordic experiences of the evaluation of technical research and development, E. Ormala	18 (1989) 333
Evaluating government innovation programs: Lessons from the U.S. experience, J.D. Roessner	18 (1989) 343
Japanese-style evaluation systems for R&D projects: The MITI experience, M. Tanaka	18 (1989) 361
Evaluation of programs promoting technological innovation - The Australian experience, R. McKeon and J.A. Ryan	18 (1989) 379
U.S. technological leadership: Where did it come from and where did it go?, R.R. Nelson	19 (1990) 117
The cost of commercializing energy inventions, M.A. Brown	19 (1990) 147
Issues in measuring industrial R&D, F.R. Lichtenberg	19 (1990) 157
Why do firms do basic research (with their own money)?, N. Rosenberg	19 (1990) 165
Capitalism as an engine of progress, R.R. Nelson	19 (1990) 193
Innovation and productivity: An analysis of the chemical, textiles and machine tool industries in the U.S., A.K. Chakrabarti	19 (1990) 257
International technology transfer: A review, N.M. Reddy and L. Zhao	19 (1990) 285

Transputers and transputer-based parallel computers: Sociotechnical constituencies and the build-up of British-European capabilities in information technologies, A.H. Molina	19 (1990) 309
The economic impact of industry-funded university R & D, E.M. Berman	19 (1990) 349
The commercialization of government-sponsored technologies: Canadian evidence, A. Bhanich Supapol	19 (1990) 369
Between accommodation and orchestration: The implementation of the science policy priority for biotechnology in the Netherlands, A.J. Nederhof	19 (1990) 379
Utility of bibliometric analysis for research policy: A case study of Spanish research in neuroscience, I. Gómez, E. Sanz and A. Méndez	19 (1990) 457
Scientific and Technological Information Banks for the network management of research, W.A. Turner, B. Michelet and J.P. Courtial	19 (1990) 467
Rethinking the telecommunication infrastructure: The new "black box", R. Mansell	19 (1990) 501
Academic research and industrial innovation, E. Mansfield	20 (1991) 1
Evaluating the funding of strategic science: Some lessons from British experience, J. Senker	20 (1991) 29
Government policy and performance of the Indian engineering industry, S. Jacobsson	20 (1991) 45
A technological communications costs model of R & D consortia as public policy, T.A. Watkins	20 (1991) 87
What makes basic research economically useful?, K. Pavitt	20 (1991) 109
Guidelines for successfully transferring government-sponsored innovations, M.A. Brown, L.G. Berry and R.K. Goel	20 (1991) 121
Resource allocation for agricultural research, A. Dinar	20 (1991) 145
The political economy of R & D taxonomies, H.A. Averch	20 (1991) 179
The use of a levy/grant system as an alternative to tax based incentives to R & D, P. Stoneman	20 (1991) 195
Conflicting perceptions of plans for an academic centre, G. Myers	20 (1991) 217
Technical and political change in basic research: The case of the European X-ray Observatory Satellite, A. Barry	20 (1991) 261
Private research and public benefit: The private seed industry for sorghum and pearl millet in India, C.E. Pray, S. Ribeiro, R.A.E. Mueller and P. Parthasarathy Rao	20 (1991) 315
The functions of technology infrastructure in a competitive economy, G. Tassey	20 (1991) 345
Networks of innovators: A synthesis of research issues, C. Freeman	20 (1991) 499
R & D management in Japanese research institutes, S. Sakakura and M. Kobayashi	20 (1991) 531
Innovation policy making in a federalist system: Lessons from the states for U.S. federal innovation policy making, R.D. Atkinson	20 (1991) 559

#### **Industry, agriculture and services**

Industries and academic freedom, H.G.B. Casimir	1 (1972) 3
Lessons from the objective appraisal of programmes at the national level - implications of criteria and policy, P.M.S. Jones	1 (1972) 10
Priorities for research and technological development, H. Krauch	1 (1972) 28
The incorporation of health and welfare risks into technological forecasting, C. Sinclair	1 (1972) 40
The importance of graph theory in research planning, L. Czayka	1 (1972) 60
Innovation in pharmaceuticals, J. Langrish	1 (1972) 88
The appraisal and control of complex development projects, N.K. Gardner	1 (1972) 122
The use of technological forecasts in government planning, R. Coenen	1 (1972) 156
Innovation in electron-optical instruments - two British case histories, P. Jervis	1 (1972) 174
Technology in Europe's future, K. Pavitt	1 (1972) 210
The ESTEC project control system, H. Gehriger	1 (1972) 274

The regional distribution of research and development (a note), K. Müller and R. Nejedly	1 (1972) 320
The role of co-operative research in British industry, P.S. Johnson	1 (1972) 332
Antibiotic technology in agriculture, C.C. Smart and P.K. Marstrand	1 (1972) 364
Decision-making in big science – the development of the high-voltage electron microscope, B. Leach	2 (1973) 56
A note on the implementation and use of models for R&D planning, B. Näslund and B. Sellstedt	2 (1973) 72
A dying debate, C. Koch	2 (1973) 88
Priorities in research policy, H.J. Ahrens, R. Coenen, L. Czayka, I. Karst, H. Weyand, G. Beker, B. Wingert, H.-G. Kruse, H. Krauch, F. Niwa, G. Bechmann, I. v. Berg, G. Brosi and H. Folkers	2 (1973) 94
What is the place of research and technological innovations in business planning? B. Gold	2 (1973) 128
Nucleonic thickness gauges – a SAPPHO pair, R. Rothwell	2 (1973) 144
A behavioral study of international technology transfer between the United States and West Germany, B. Köhler, A. Rubenstein and C.F. Douds	2 (1973) 160
The role of communications in technological innovation, R. Rothwell and A. Robertson	2 (1973) 204
Patent data as a guide to industrial activity, W.D. Reekie	2 (1973) 246
The multi-role combat aircraft (MRCA): A case study in European collaboration, W.B. Walker	2 (1973) 280
Discussion on principles of organizing applied research and development, P. Løvland	2 (1973) 322
R&D, innovation and microeconomic growth: A case study, B. Schott and K. von Grebmer	2 (1973) 380
US Government support for civilian technology: Economic theory versus political practice, G. Eads	3 (1974) 2
The adoption of the SAPPHO method in the Hungarian electronics industry, G.D. Szakasits	3 (1974) 18
The 'Hungarian SAPPHO': Some comments and comparisons, R. Rothwell	3 (1974) 30
Behavioural aspects of research management – a review, S.S. Blume	3 (1974) 40
High-voltage electron microscopy in the UK, P.B. Hirsch	3 (1974) 78
Science and technology in Sweden: the Fabians versus Europe, I.N.H. Dörfer	3 (1974) 134
Assessing research output and momentum, R.E. Faust	3 (1974) 156
Some characteristic aspects of science policy in the Federal Republic of Germany, H. Lübbe	3 (1974) 172
The roles of science in technological innovation, M. Gibbons and R. Johnston	3 (1974) 220
SAPPHO updated – project SAPPHO phase II, R. Rothwell, C. Freeman, A. Horsey, V.T.P. Jervis, A.B. Robertson and J. Townsend	3 (1974) 258
The Indian patent system and indigenous R&D, S.S. Joshi, J.V. Rajan and S.K. Subramanian	3 (1974) 292
Between the market and the state: Dilemmas of French policy for the electronics industry, J. Zysman	3 (1974) 312
Innovation in industry: The state and results of recent economic research in western European countries except F.R. Germany, G.F. Ray	3 (1974) 338
MRCA: Comments on the article by W.B. Walker, S.B. Saul	3 (1974) 373
MRCA: Reply to Professor Saul, W.B. Walker	3 (1974) 375
Japanese technology policy: Achievements and perspectives, T.D. Long	4 (1975) 2
Service cost: An approach to technological policy, J.J. Baruch	4 (1975) 46
Process innovations and improvements as a determinant of the competitive position in the international plastic market, B. Schott and W. Müller	4 (1975) 88
Innovations led expansion: The shipbuilding case, W. Al-Timimi	4 (1975) 160

Field studies with a Q-sort/nominal-group process for selecting R & D projects, Wm.E. Souder	4 (1975) 172
Technological diffusion in the Canadian carpet industry, S. Globerman	4 (1975) 190
Response to Research Policy article on MRCA, A. Greenwood	4 (1975) 207
MRCA: Reply to Mr. Greenwood, W.B. Walker	4 (1975) 211
The state and technological competition in France or Colbertism in the 20th century, P. Papon	4 (1975) 214
Technical change and social need: The case of high-rise flats, R. McCutcheon	4 (1975) 262
Innovation in industry: A discussion of the state-of-the-art and the results of innovation research in German-speaking countries, L. Uhlmann	4 (1975) 312
The productivity of research effort in the US pharmaceutical industry: A statistical approach, M.E.D. Koenig and D.J. Gans	4 (1975) 330
The venture capital market and technological innovation, A.S. Bean, D.D. Schiffel and M.E. Mogee	4 (1975) 380
The costs of technological innovation, H. Stead	5 (1976) 2
Government policies towards industrial innovation: A review, K. Pavitt and W. Walker	5 (1976) 11
Public opinion on innovation in France, M.T. Gaudin	5 (1976) 106
West German science policy since the early 1960's: Trends and objectives, O. Keck	5 (1976) 116
An educational TV satellite for India: A critical assessment, A. Melzer	5 (1976) 158
Recouplement of government R & D expenditures: Issues and practices in the USA, M.L. Windus and D.D. Schiffel	5 (1976) 180
The dominant role of users in the scientific instrument innovation process, E. von Hippel	5 (1976) 212
Decision-making and reorganization of the British nuclear power industry, E.F. Wonder	5 (1976) 240
The organic chemicals industry of the USSR: A case-study in the measurement of comparative technological sophistication by means of kilogram-prices, R. Amann and J. Slama	5 (1976) 302
Market structure and strategies of R&D behaviour in the data processing market – theoretical thoughts and empirical findings, W.D. Hoffman	5 (1976) 334
Performance in innovation in the Israeli electronics industry: A case study of biomedical electronics instrumentation, M. Teubal, N. Arnon and M. Trachtenberg	5 (1976) 354
The RKW: A new approach towards technology transfer. Methods for the promotion of innovation in small- and medium-sized companies, E. Rupp	5 (1976) 398
The super-computer project: A case study of the interaction of science, government and industry in the UK, P. Drath, M. Gibbons and R. Johnston	6 (1977) 2
In search of useful theory of innovation, R.R. Nelson and S.G. Winter	6 (1977) 36
International licensing of technology: Empirical evidence, R. Wilson	6 (1977) 114
Automation in textile machinery, H. Catling and R. Rothwell	6 (1977) 164
Changes in centralization of science, H. Inhaber	6 (1977) 178
Technological choice and socio-economic imperative: A case study of textile technologies in India, N. Joshi	6 (1977) 202
Government policies for technological innovation: Criteria for an experimental approach, M.D. Robbins and J.G. Milliken	6 (1977) 214
Rejoinder to 'Government policies for technological innovation' by Robbins and Milliken, R.M. Colton	6 (1977) 241
Reply to Dr. Colton's rejoinder, M.D. Robbins and J.G. Milliken	6 (1977) 252
Analysis of R & D failure, P.T. Spiller and M. Teubal	6 (1977) 254
Innovation in Canada: An update, A.H. Wilson	6 (1977) 276
Growth of an institute, I. Hedemark and M. Jul	6 (1977) 295
Management perceptions of government incentives to technological innovation in England, France, West Germany and Japan, A.H. Rubenstein, C.F. Douds, H. Geschka, T. Kawase, J.P. Miller, R. Saintpaul and D. Watkins	6 (1977) 324

Technological innovation in developing countries: A review of the literature, D. Crane	6 (1977) 374
Defense department payments for 'company-financed' R & D, J. Reppy	6 (1977) 396
Government programs and the growth of high-technology industries, J.E. Schnee	7 (1978) 2
Scientific and political orientation of American scientists, H.R. Anand and J. Haberer	7 (1978) 26
Notes on the inter-industrial flow of technology in post-war Britain, C. de Bresson and J. Townsend	7 (1978) 48
R & D in Israeli industry, T. Blumenthal	7 (1978) 62
Comment on "Automation in textile machinery", C.R. Bayliss	7 (1978) 99
1984: A new push of basic innovations?, G. Mensch	7 (1978) 108
Government influence on the process of innovation in Europe and Japan, Th.J. Allen, J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon	7 (1978) 124
Toward a conceptual framework of the process of organized technological innovation within the firm, N.R. Baker and D.J. Sweeney	7 (1978) 150
Government aid for the development of innovative technology: Lessons from the French, M.A. Sirbu, Jr.	7 (1978) 176
Canada-India nuclear cooperation, G. Bindon and S. Mukerji	7 (1978) 220
A customer-active paradigm for industrial product idea generation, E. von Hippel	7 (1978) 240
Government research for industry: Recent British developments, P. Gummett and M. Gibbons	7 (1978) 268
Duopoly in the scientific instrument industry: The milk analyser case, A. Robertson and M. Frost	7 (1978) 292
Rates of invention: International patent comparisons, D. Schiffel and C. Kittl	7 (1978) 324
Information inputs to new product planning and development, K. Holt	7 (1978) 342
The determinants of the potential effectiveness of government-supported industrial research institutes, N. Toren and D. Galai	7 (1978) 362
The development of an innovation: The case of Porvair, M. Gibbons and D. Littler	8 (1979) 2
Corporate decision-making for allocations to research and development, N.M. Kay	8 (1979) 46
Research policy and industrial materials, G.F. Ray	8 (1979) 80
The influence of market demand upon innovation: A critical review of some recent empirical studies, D. Mowery and N. Rosenberg	8 (1979) 102
Public bodies as entrepreneurs, C.M. Cannon and K. Grossfield	8 (1979) 154
Recent trends in research and development in the United Kingdom, D.L. Bosworth	8 (1979) 164
Canada-India nuclear cooperation: A rebuttal, R.W. Morrison and E.F. Wonder	8 (1979) 187
Canada-India nuclear cooperation: A rejoinder to a rebuttal, G. Bindon and S. Mukerji	8 (1979) 191
European policies on space science and technology 1960-1978, M. Schwarz	8 (1979) 204
Influence of technology on science: A comment on some experiences at IBM research, D.C. Gazis	8 (1979) 244
Innovation management for an industrial product, J.W. Horsmans	8 (1979) 274
An analysis of the role of users in the total R & D portfolios of scientific instrument firms, F.C. Spital	8 (1979) 284
Setting research priorities, H.H. Ross, W.S. Lyon and W.D. Shults	8 (1979) 260
Centres of decision in French science policy: The contrasting influences of scientific experts and administrators, P. Papon	8 (1979) 384
R & D strategy in the U.S. pharmaceutical industry, J.E. Schnee	8 (1979) 364
The local government market as a stimulus to industrial innovation, J.D. Roessner	8 (1979) 340
Dimensions of R & D location in the United States, E.J. Malecki	9 (1980) 2
Developing countries as exporters of industrial technology, S. Lall	9 (1980) 24
The economic effects of innovation: Some calculations for The Netherlands, J.H. Spaap	9 (1980) 54
The origin and direction of industrial R & D in India, A.V. Desai	9 (1980) 74
The power and the glory: A note on patents and scientific authors, M. Macioti	9 (1980) 104
Organisational aspects of Nigeria's research system, N. Clark	9 (1980) 148

An analysis of factors influencing the utilization of contract research in a developing country, Korea, J. Lee and A.H. Rubenstein 9 (1980) 174

A viewpoint on innovation and the chemical industry, U. Colombo 9 (1980) 204

A study of technical innovation in Polish industry, K. Poznański 9 (1980) 232

Stages of development of industrial technology in a developing country: A model, L. Kim 9 (1980) 254

Government policy and technical choice in the West German reactor programme, O. Keck 9 (1980) 302

The State and technical innovation: A case study of the electrical vehicle in France, M. Callon 9 (1980) 358

The transfer of U.S. technology abroad, D.L. Bosworth 9 (1980) 378

Alternative conceptions of technology, D. Sahal 10 (1981) 2

Evolutionary behavior of complex sociotechnical systems, Z. Bonen 10 (1981) 26

The impact of R & D spending on the foreign sales of new Canadian industrial products, N.W. McGuinness and B. Little 10 (1981) 78

Commercial innovations from university faculty, E.B. Roberts and D.H. Peters 10 (1981) 108

Towards an understanding of technical change in semi-industrialized countries, S. Teitel 10 (1981) 127

Production of microbial protein: A study of the development and introduction of a new technology, P.K. Marstrand 10 (1981) 148

Transfer of indigenous technology - some Indian cases, J.V. Rajan, N.D. Seth, S.K. Subramanian, A.K. Chakrabarti and A.H. Rubenstein 10 (1981) 172

Technology and economic growth: The case of Japan, M.J. Peck and A. Goto 10 (1981) 222

Scientists as consultants to industry in a developing country: An analysis of their roles and economic effectiveness, D. Avriel 10 (1981) 244

Non-price factors in the export competitiveness of agricultural engineering products, R. Rothwell 10 (1981) 260

A cognitive approach to science policy, A. Rip 10 (1981) 294

Science, technology, and regional economic development: Review and prospects, E.J. Malecki 10 (1981) 312

The content of productivity growth in Swedish manufacturing, B. Carlsson 10 (1981) 336

The present status and problems of impact research in technology policy: A case study of the federal program for funding research and development personnel in Germany, F. Meyer-Krahmer 10 (1981) 356

The farm tractor and the nature of technological innovation, D. Sahal 10 (1981) 368

R & D, patenting and innovative activities: A statistical exploration, K. Pavitt 11 (1982) 33

Some determinants of cost distributions in the process of technological innovation, J.Y. Kamin, I. Bijaoui and R. Horesh 11 (1982) 83

Appropriability of innovation benefit as a predictor of the source of innovation, E. von Hippel 11 (1982) 95

Influential factors in manufacturing innovation, J.R. Bessant 11 (1982) 117

Technological paradigms and technological trajectories: A suggested interpretation of the determinants and directions of technical change, G. Dosi 11 (1982) 147

Technological change in the Norwegian whaling industry: A case-study in the use of patent-statistics as a technology indicator, B.L. Basberg 11 (1982) 163

The commercialization of federally sponsored technological innovations, J.E. Ettlie 11 (1982) 173

Characteristics of research and development performing firms in Canadian manufacturing, U.K. Ranga Chand 11 (1982) 193

The climate for innovation in industry: The role of management attitudes and practices in consumer electronics, R.S. Rosenbloom and W.J. Abernathy 11 (1982) 209

Inter-industry technology flows in the United States, F.M. Scherer 11 (1982) 227

International comparisons of R&D effort: The case of the Canadian pharmaceutical industry, K.S. Palda and B. Pazderka	11 (1982) 247
An assessment of the benefits of the diffusion of an innovation, W.D. Reekie	11 (1982) 261
Government policy, innovation and economic growth: Lessons from a study of satellite communications, M. Teubal and E. Steinmueler	11 (1982) 271
Innovation and technical change: A case study of the U.K. tractor industry, 1957-1977, M. Gibbons, R. Coombs, P. Saviotti and P. Stubbs	11 (1982) 289
The role of government in supporting measurement standards for high-technology industries, G. Tassey	11 (1982) 311
Farmers' financing of agricultural research in Israel, E. Gelb and Y. Kislev	11 (1982) 321
The R&D performance through time of young, high-technology firms: Methodology and an illustration, M. Teubal	11 (1982) 333
R&D effort and US exports and foreign affiliate production of manufactures, R. Glick	11 (1982) 359
Research priorities and science policy objectives for the management of soils in arid lands, E.G. Hallsworth	11 (1982) 373
A review of literature and hypotheses on new technology-based firms, L. Bollinger, K. Hope and J.M. Utterback	12 (1983) 1
A bibliometric analysis of pharmaceutical research, M.E.D. Koenig	12 (1983) 15
Monitoring and control in agricultural research systems: Maize in Northern India, S.D. Biggs	12 (1983) 37
Technological balance of payments and international competitiveness: The case of the Federal Republic of Germany, E.-J. Horn	12 (1983) 91
R&D price indexes and real R&D expenditures in the United States, E. Mansfield, A. Romeo and L. Switzer	12 (1983) 105
The influence of Ministry of Defence funding on semiconductor research and development in the United Kingdom, K. Dickson	12 (1983) 113
University-to-industry advanced technology transfer: A case study, R.D. Goldhor and R.T. Lund	12 (1983) 121
Impacts of government incentives towards industrial innovation: An analysis of the federal programme funding R&D personnel in the Federal Republic of Germany, F. Meyer-Krahmer, G. Gielow and U. Kuntze	12 (1983) 153
The measurement of goal attainment of governmental R&D support, K. Brockhoff	12 (1983) 171
Innovation, market structure, and government policy in the American semiconductor industry: A survey, D.C. Mowery	12 (1983) 183
Foreign technology in the Spanish economy: An analysis of the recent evolution, J. Molero	12 (1983) 269
Policy implications of the innovation process in the U.S. food sector, J.E. Ettlie	12 (1983) 239
The role of science in technology transfer, M.J. Moravcsik	12 (1983) 287
Patenting and inventive activity in synthetic fibre intermediates, P. Wiseman	12 (1983) 329
Innovation behavior of small and medium-scale firms: Reform possibilities for R&D policy-making on the federal state level in the Federal Republic of Germany, W. Bruder	12 (1983) 213
Transferring technology to the small manufacturing firm: A study of technology transfer in three countries, T.J. Allen, D.B. Hyman and D.L. Pinckney	12 (1983) 199
Foreign patenting in the U.S. as a technology indicator, B.L. Basberg	12 (1983) 227
Route 128: The development of a regional high technology economy, N. Dorfman	12 (1983) 299
The science/technology relationship, the craft of experimental science, and policy for the improvement of high technology innovation, D deS. Price	13 (1984) 1
Tax incentives for R&D: A critical evaluation, B. Bozeman and A.N. Link	13 (1984) 33
Promoting technological capability in the capital goods sector: The case of Singapore, M. Fransman	13 (1984) 21

Government research and its utilization by industry: The case of industrial civil research in India, G. Alam and J. Langrish	13 (1984) 55
The innovative activities of researchers in Italian industry, G. Sirilli	13 (1984) 63
Pricing research and development services in the USSR, M. Bornstein	13 (1984) 85
Interpersonal communication patterns among Swedish and Boston-area entrepreneurs, D. Leonard-Barton	13 (1984) 101
Foreign patent flows to and from the United Kingdom, D.L. Bosworth	13 (1984) 115
International technology transfers and international technology payments: Definitions, measurements and firms' behaviour, B. Madeuf	13 (1984) 125
A theoretical approach to the construction of technological output indicators, P.P. Saviotti and J.S. Metcalfe	13 (1984) 141
Technological change and trade unions, L. Leydesdorff and S. Zeldenrust	13 (1984) 153
Governmental innovation support in Norway: Micro- and macro-level effects, K. Grønhaug and T. Fredriksen	13 (1984) 165
Recent results in measuring innovation output, F. Meyer-Krahmer	13 (1984) 175
Invention and innovation in the chemical industry: Demand-pull or discovery-push? V. Walsh	13 (1984) 211
Commercializing solar technology: The government role, J.D. Roessner	13 (1984) 235
Technological innovation and industrial research in Japan, K. Oshima	13 (1984) 285
India's technological capability: An analysis of its achievements and limits, A.V. Desai	13 (1984) 303
Sectoral patterns of technical change: Towards a taxonomy and a theory, K. Pavitt	13 (1984) 343
Innovation: Mapping the winds of creative destruction, W.J. Abernathy and K.B. Clark	14 (1985) 3
Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany, S. Jasranoff	14 (1985) 23
The technology policy experiment as a policy research tool, G. Tassey	14 (1985) 39
A graphical method for relating multiple socio-economic goals to research and development objectives in agriculture, I. Spharim and N.G. Seligman	14 (1985) 53
Technological guideposts and innovation avenues, D. Sahal	14 (1985) 61
Knowledge accumulation and technological advance: The case of synthetic rubber, N. Cooray	14 (1985) 83
The effects of R&D tax credits and allowances in Canada, E. Mansfield and L. Switzer	14 (1985) 97
The impact of scientific research on UK agricultural productivity, C.J. Doyle and M.S. Ridout	14 (1985) 109
Research activity, output growth, and productivity increase in Japanese manufacturing industries, H. Odagiri	14 (1985) 117
Towards a scale for measuring technology in new product innovation, W.E. Souder and P. Shrivastava	14 (1985) 151
Market structure and technology: Their interdependence in Indian industry, A.V. Desai	14 (1985) 161
The significance of technological change in medicine: An introduction, S.S. Blume	14 (1985) 173
Innovation in pharmaceuticals: Industrial R&D in the early twentieth century, J. Liebenau	14 (1985) 179
The influence of Health Service procurement policy on research and development in the UK medical capital equipment industry, J. Hutton and K. Hartley	14 (1985) 205
CT scanning and ultrasonography: A comparison of two lines of development and dissemination, U. Berggren	14 (1985) 213
Scientific evidence and the abandonment of medical technology: A study of eight drugs, S.N. Finkelstein and D.L. Gilbert	14 (1985) 225
The interaction of design hierarchies and market concepts in technological evolution, K.B. Clark	14 (1985) 235
Venture finance, small firms and public policy in the UK, R. Rothwell	14 (1985) 253
Project planning in Soviet R&D, S. Fortescue	14 (1985) 267

Demand structure and technological change: The case of the European semiconductor industry, F. Malerba	14 (1985) 283
The new product learning cycle, M.A. Maidique and B.J. Zirger	14 (1985) 299
The flow of technological innovation in an R & D department, A.C.L. de Meyer	14 (1985) 315
Technical change and the industrial district: The role of interfirm relations in the growth and transformation of the ceramic tile industry in Italy, M. Russo	14 (1985) 329
The impact of R & D on productivity increase in Japanese manufacturing companies, H. Odagiri and H. Iwata	15 (1986) 13
Schumpeterian innovation and entrepreneurs in capitalism: A case study of the U.S. biotechnology industry, M. Kenney	15 (1986) 21
Imbedded technology capability (ITC) and the management of science and technology in China: A research note, L.-Y. Zhou and A.H. Rubenstein	15 (1986) 49
The War on Poverty and social science research, 1965-1980, R. Haveman	15 (1986) 53
Energy prices and induced innovation, F.R. Lichtenberg	15 (1986) 67
Technological innovation in a research laboratory in India: A case study, S. Chaudhuri	15 (1986) 89
The process of technology transfer to the new biomedical and pharmaceutical firm, E.B. Roberts and O. Hauptman	15 (1986) 107
Innovation policy in an open economy: A normative framework for strategic and tactical issues, M. Justman and M. Teubal	15 (1986) 121
The international diffusion of new information technologies, C. Antonelli	15 (1986) 139
Towards a theory of innovation in services, R. Barras	15 (1986) 161
The economic dynamics of technologies development, E. Zuscovitch	15 (1986) 175
Technological intensity: Concept and measurement, K.S. Palda	15 (1986) 187
The distinctive research of the individual inventor, S. Macdonald	15 (1986) 199
Investment and innovation over the long wave, S. Moss	15 (1986) 211
Joint R & D: The case of Microelectronics and Computer Technology Corporation	15 (1986) 219
Theoretically sound: practically useless? Government grants for industrial R & D in Australia, S. Macdonald	15 (1986) 269
Profiting from technological innovation: Implications for integration, collaboration, licensing and public policy, D.J. Teece	15 (1986) 285
Toward a global agricultural research system: A personal view, V.W. Ruttan	15 (1986) 307
Problems of adoption and adaptation of energy-conserving innovations in UK beverage and dairy industries, S.D. Fawkes and J.K. Jacques	16 (1987) 1
Communication within a national R & D-system: A study of iron and steel in Sweden, L. Höglund and O. Persson	16 (1987) 29
Focussing a co-operative industrial research institute: A case study, R.J. Van Wyk and J.P.H. Wessels	16 (1987) 39
Is Western Europe losing the technological race?, P. Patel and K. Pavitt	16 (1987) 59
A technology gap approach to why growth rates differ, J. Fagerberg	16 (1987) 87
The impact of technological innovation on international trade patterns: The evidence reconsidered, L. Soete	16 (1987) 101
Patents and the measurement of technological change: A survey of the literature, B.L. Basberg	16 (1987) 131
Patents as indicators of corporate technological strength, F. Narin, E. Noma and R. Perry	16 (1987) 143
Patents and inventors: An empirical study, G. Sirilli	16 (1987) 157
A study of innovation in the pesticide industry: Analysis of the innovation record of an industrial sector, B. Achilladelis, A. Schwarzkopf and M. Cines	16 (1987) 175
R & D laboratory classification and public policy: The effects of environmental context on laboratory behavior, M. Crow and B. Bozeman	16 (1987) 229

Innovation in China's semiconductor components industry: The case of Shanghai, D.F. Simon and D. Rehn 16 (1987) 259

The distribution of benefits from technical change among classes of consumers and producers: An *ex ante* analysis of beans in Brazil, D. Pachico, J.K. Lynam and P.G. Jones 16 (1987) 279

Cooperation between rivals: Informal know-how trading, E. von Hippel 16 (1987) 291

Innovation can be taught, J.A. Buijs 16 (1987) 303

The new agricultural research and technology transfer policy agenda, I. Feller, P. Madden, L. Kaltreider, D. Moore and L. Sims 16 (1987) 303

University-industry relationships in the life sciences: Implications for students and post-doctoral fellows, M.E. Gluck, D. Blumenthal and M.A. Stoto 16 (1987) 327

Social assessment of workplace technology - some experiences with the German program "Humanization of work", B. Dankbaar 16 (1987) 337

Sectoral patterns of production and use of innovations in the UK: 1945-1983, M. Robson, J. Townsend and K. Pavitt 17 (1988) 1

Technology and industrial innovation in Sweden: A study of technology-based firms formed between 1965 and 1980, James M. Utterback, Mark Meyer, Edward Roberts and Goren Reitberger 17 (1988) 15

Federally supported commercial technology development: Solar thermal technologies 1970-1982, William Gates 17 (1988) 27

An exploration of production problems in the initial commercial manufacture of products, Nan S. Langowitz 17 (1988) 43

Implementation: A key issue in manufacturing technology: The need for a field of study, C.A. Voss 17 (1988) 55

Information, variety and entropy in technoeconomic development, P.P. Saviotti 17 (1988) 89

The "incentive subsidy" for government support of private R&D, Stefan Fölster 17 (1988) 105

Venture capital-financed innovation and technological change in the USA, Richard L. Florida and Martin Kenney 17 (1988) 119

Bibliometric analysis of U.S. pharmaceutical industry research performance, Francis Narin and Richard P. Rozek 17 (1988) 139

The commercial application of a scientific discovery: The case of the hybridoma technique, Michael Mackenzie, Alberto Cambrosio and Peter Keating 17 (1988) 155

A theory of white elephants: Asymmetric information in government support for technology, Otto Keck 17 (1988) 187

Towards a cognitive model for technology-oriented R&D processes, Henk Bodewitz, Gerard de Vries and Pieter Weeder 17 (1988) 213

Towards the "cognitive management" of a research institute, J.-P. Courtial and J.C. Remy 17 (1988) 225

Biotechnology development in India: Some policy issues, A.H. Lachke, J.V. Rajan, M.C. Srinivasan and S.A. Tambe 17 (1988) 235

Implementation as mutual adaptation of technology and organization, Dorothy Leonard-Barton 17 (1988) 251

The value of technology: A survey of the Chinese theoretical debate and its policy implications, Erik Baark 17 (1988) 269

Research evaluation in the U.S. Forest Service: Opinions of research managers, Pamela J. Jakes 17 (1988) 283

The interpretation and measurement of R&D intensity - A note, Kirsty Hughes 17 (1988) 301

The contribution of university research to the technological innovation of the German economy: Societal auto-dynamic and political guidance, Uwe Schimank 17 (1988) 329

Linking university and industry: An organizational experience in Mexico, Mario Waissbluth, Gustavo Cadena and Jose Luis Solleiro 17 (1988) 341

Islands, archipelagoes and continents: Progress on the road to computer-integrated manufacturing, John Bessant and Bill Haywood	17 (1988) 349
Government and the decentralization of R&D, Robert Lacroix and Fernand Martin	17 (1988) 363
Innovation expenditures and the role of government in Belgium, Benni Holemans and Leo Sleuwaegen	17 (1988) 375
Full circle: The diffusion of technology, G.F. Ray	18 (1989) 1
Policy options for government funding of advanced technology – the case of international collaboration in the European Telecommunication Satellite Programme, J. Müller	18 (1989) 33
An evolutionary pattern of innovation diffusion. The case of flexible automation, C.C. Cainarca, M.G. Colombo and S. Mariotti	18 (1989) 59
Characterizing the "technological position" of firms, with application to quantifying technological opportunity and research spillovers, A.B. Jaffe	18 (1989) 87
Public support or civil R&D in the U.K.: Limitations of recent policy debate, K. Smith	18 (1989) 99
Tax incentives and R&D spending: A review of the evidence, J.J. Cordes	18 (1989) 119
Regularities in the growth of high technology industries in regions, H. Eto and M. Fujita	18 (1989) 135
Knowhow trading as economic exchange, A.P. Carter	18 (1989) 155
Harnessing the capabilities of CIM: The critical role of senior management, B. Gold	18 (1989) 173
The diffusion of industrial robots in Japan and the United States, E. Mansfield	18 (1989) 183
A comparison of Census/NSF R&D data vs. Compustat R&D data in a financial decision-making model, A.S. Bean and J.B. Guerard, Jr.	18 (1989) 193
Corporate strategies in the international semiconductor industry, M. Hobday	18 (1989) 225
Measuring the technological intensity of the industrial sector: A methodological and empirical approach, D. Felsenstein and R. Bar-El	18 (1989) 239
The role of technological expectations in a mixed model of international diffusion of process innovations: The case of open-end spinning rotors, C. Antonelli	18 (1989) 273
U.S. agricultural research deflators: 1890–1985, P.G. Pardey, B. Craig and M.L. Hallaway	18 (1989) 289
Evaluation of government innovation programs: Introduction, J.D. Roessner	18 (1989) 309
Evaluations of innovation programmes in selected European countries, F. Meyer-Krahmer and P. Montigny	18 (1989) 313
Nordic experiences of the evaluation of technical research and development, E. Ormala	18 (1989) 333
Evaluating government innovation programs: Lessons from the U.S. experience, J.D. Roessner	18 (1989) 343
Japanese-style evaluation systems for R&D projects: The MITI experience, M. Tanaka	18 (1989) 361
Evaluation of programs promoting technological innovation – The Australian experience, R. McKeon and J.A. Ryan	18 (1989) 379
The dynamics of technological innovation: The case of the chemical industry, B. Achilladelis, A. Schwarzkopf and M. Cines	19 (1990) 1
Managing innovation in multi-technology corporations, O. Granstrand and S. Sjölander	19 (1990) 35
An exploration of the science base of recent technology, B.G. Van Vianen, H.F. Moed and A.F.J. van Raan	19 (1990) 61
Product tying and innovation in U.S. wire preparation equipment, P.A. Vanderwerf	19 (1990) 83
Non-linear learning in large technological firms: Period four implies chaos, P.W. Meyers	19 (1990) 97
U.S. technological leadership: Where did it come from and where did it go? R.R. Nelson	19 (1990) 117
The location and organisation of research and development: New horizons, J. Howells	19 (1990) 133
The cost of commercializing energy inventions, M.A. Brown	19 (1990) 147
Issues in measuring industrial R&D, F.R. Lichtenberg	19 (1990) 157

Why do firms do basic research (with their own money)? N. Rosenberg 19 (1990) 165

Multinationals and internationalization of R & D: New developments in German companies, M. Wortmann 19 (1990) 175

Capitalism as an engine of progress, R.R. Nelson 19 (1990) 193

Interactive innovation in financial and business services: The vanguard of the service revolution, R. Barra 19 (1990) 215

Innovation and productivity: An analysis of the chemical, textiles and machine tool industries in the U.S., A.K. Chakrabarti 19 (1990) 257

Product use and product improvement, K.F. Habermeier 19 (1990) 271

International technology transfer: A review, N.M. Reddy and L. Zhao 19 (1990) 285

Transputers and transputer-based parallel computers: Sociotechnical constituencies and the build-up of British-European capabilities in information technologies, A.H. Molina 19 (1990) 309

Universities as engines of R & D-based economic growth: They think they can, I. Feller 19 (1990) 335

The commercialization of government-sponsored technologies: Canadian evidence, A. Bhanich Supapol 19 (1990) 369

Between accommodation and orchestration: The implementation of the science policy priority for biotechnology in the Netherlands, A.J. Nederhof 19 (1990) 379

Demand and innovation: Schmookler re-examined, A. Kleinknecht and B. Verspagen 19 (1990) 387

Task partitioning: An innovation process variable, E. Von Hippel 19 (1990) 407

The behaviour of the innovative firm: Relations to the environment, M. Amendola and S. Bruno 19 (1990) 419

Characteristics of businesses with high R & D investment, J. Zif, D. McCarthy and A. Israeli 19 (1990) 435

The United States, Japan and the changing technological balance, J. Davidson Frame and F. Narin 19 (1990) 447

Utility of bibliometric analysis for research policy: A case study of Spanish research in neuroscience, I. Gómez, E. Sanz and A. Méndez 19 (1990) 457

The diffusion of synthetic materials in the automobile industry: Towards a major breakthrough? G. Amendola 19 (1990) 485

Rethinking the telecommunication infrastructure: The new "black box", R. Mansell 19 (1990) 501

Morphological analysis, diffusion and lock-out of technologies: Ferrous casting in France and the FRG, D. Foray and A. Grüber 19 (1990) 535

University-industry relationships: How does the Belgian academic community feel about it? R. Van Dierdonck, K. Debackere and B. Engelen 19 (1990) 551

### Medical technology

The significance of technological change in medicine: An introduction, S.S. Blume 14 (1985) 173

Innovation in pharmaceuticals: Industrial R & D in the early twentieth century, J. Liebenau 14 (1985) 179

From the gene to the general practitioner: A paradigm of research, D.M. Robinson, J. Moscowitz and C.J.M. Lenfant 14 (1985) 189

The influence of Health Service procurement policy on research and development in the UK medical capital equipment industry, J. Hutton and K. Hartley 14 (1985) 205

CT scanning and ultrasonography: A comparison of two lines of development and dissemination, U. Berggren 14 (1985) 213

Scientific evidence and the abandonment of medical technology: A study of eight drugs, S.N. Finkelstein and D.L. Gilbert 14 (1985) 225

## Universities and basic research

Industries and academic freedom, H.G.B. Casimir	1 (1972) 3
Priorities for research and technological development, H. Krauch	1 (1972) 28
The incorporation of health and welfare risks into technological forecasting, C. Sinclair	1 (1972) 40
Innovation in electron-optical instruments - two British case histories, P. Jervis	1 (1972) 174
Science, technology and regional economic development, N.G. Clark	1 (1972) 296
The regional distribution of research and development (a note), K. Müller and R. Nejedly	1 (1972) 320
Life cycle of basic research - an approach to the quantitative analysis of R&D activity, K. Yamada and E. Otaki	1 (1972) 352
Antibiotic technology in agriculture, C.C. Smart and P.K. Marstrand	1 (1972) 364
Science policy - needed research (a note), R.W. Lamson	1 (1972) 386
Notes on conferencemanship: Towards a model of homo audiens, S. Schwarz	1 (1972) 404
Public accountability and the project-grant mechanism, B.R. Stein	2 (1973) 2
Decision-making in big science - the development of the high-voltage electron microscope, B. Leach	2 (1973) 56
An operational, policy-oriented research categorization scheme, C.E. Falk	2 (1973) 186
Behavioural aspects of research management - a review, S.S. Blume	3 (1974) 40
High-voltage electron microscopy in the UK, P.B. Hirsch	3 (1974) 78
A refinement of extrinsic criteria for scientific choice, M.J. Moravcsik	3 (1974) 88
Science and technology in Sweden: The Fabians versus Europe, I.N.H. Dörfer	3 (1974) 134
Some characteristic aspects of science policy in the Federal Republic of Germany, H. Lübbe	3 (1974) 172
Scientific cities, H. Inhaber	3 (1974) 182
The roles of science in technological innovation, M. Gibbons and R. Johnston	3 (1974) 220
Managements, politics, and science: A nonseparable system, L.V. Blankenship	3 (1974) 244
R&D coordination in industry and university, R. Steck	3 (1974) 360
Japanese technology policy: Achievements and perspectives, T.D. Long	4 (1975) 2
The European molecular biology organisation: A case-study of decision-making in science policy, L. Drath, M. Gibbons and J. Ronayne	4 (1975) 56
Phenomenology and models of the growth of science, M.J. Moravcsik	4 (1975) 80
Government policies towards industrial innovation: A review, K. Pavitt and W. Walker	5 (1976) 11
West German science policy since the early 1960's: Trends and objectives, O. Keck	5 (1976) 116
The Dutch output of publications in physics, H. Chang and D. Dieks	5 (1976) 380
The super-computer project: A case study of the interaction of science, government and industry in the UK, P. Drath, M. Gibbons and R. Johnston	6 (1977) 2
The crisis in particle physics, M.J. Moravcsik	6 (1977) 78
Changes in centralization of science, H. Inhaber	6 (1977) 178
Particle physics - an alternative view, J.C. Polkinghorne	6 (1977) 412
Scientific and political orientation of American scientists, H.R. Anand and J. Haberer	7 (1978) 26
The leading edge of science in Canada, H. Inhaber	7 (1978) 88
Government aid for the development of innovative technology: Lessons from the French, M.A. Sirbu, Jr.	7 (1978) 176
The dynamics of scientific manpower and output, M.J. Moravcsik and S.G. Gibson	8 (1979) 26
Frameworks for integrating interdisciplinary research, F.A. Rossini and A.L. Porter	8 (1979) 70
European policies on space science and technology 1960-1978, M. Schwarz	8 (1979) 204
Influence of technology on science: A comment on some experiences at IBM research, D.C. Gazis	8 (1979) 244
Centres of decision in French science policy: The contrasting influences of scientific experts and administrators, P. Papon	8 (1979) 384

A quantitative analysis of the Science Research Council's policy of "selectivity and concentration", C. Farina and M. Gibbons	8 (1979) 306
R&D strategy in the U.S. pharmaceutical industry, J.E. Schnee	8 (1979) 364
Dimensions of R&D location in the United States, E.J. Malecki	9 (1980) 2
The power and the glory: A note on patents and scientific authors, M. Macioti	9 (1980) 104
Organisational aspects of Nigeria's research system, N. Clark	9 (1980) 148
An analysis of factors influencing the utilization of contract research in a developing country, Korea, J. Lee and A.H. Rubenstein	9 (1980) 174
The State and technical innovation: A case study of the electrical vehicle in France, M. Callon	9 (1980) 358
University research grants management: Accountability viewed as an exchange – the U.S. case, K.S. Arrow	10 (1981) 46
Commercial innovations from university faculty, E.B. Roberts and D.H. Peters	10 (1981) 108
Production of microbial protein: A study of the development and introduction of a new technology, P.K. Marstrand	10 (1981) 148
The impact of the Science Research Council's policy of selectivity and concentration on average levels of research support: 1965–1974, C. Farina and M. Gibbons	10 (1981) 202
Scientists as consultants to industry in a developing country: An analysis of their roles and economic effectiveness, D. Avriel	10 (1981) 244
A cognitive approach to science policy, A. Rip	10 (1981) 294
Measuring the contribution of biomedical research to the production of health, C.L. Vehorn, J.S. Landefeld and D.P. Wagner	11 (1982) 3
The funding of university research: A comparative study of the United Kingdom and Canada, I.D. Chapman, C. Farina and M. Gibbons	11 (1982) 15
A note on the time lag between the life cycle of a discipline and resource allocation in Japan, S. Tsukahara and K. Yamada	11 (1982) 133
A bibliometric analysis of pharmaceutical research, M.E.D. Koenig	12 (1983) 15
Assessing basic research: Some partial indicators of scientific progress in radio astronomy, B.R. Martin and J. Irvine	12 (1983) 61
University-to-industry advanced technology transfer: A case study, R.S. Goldhor and R.T. Lund	12 (1983) 121
The role of science in technology transfer, M.J. Moravcsik	12 (1983) 287
Peer review and national need, I.D. Chapman and C. Farina	12 (1983) 317
Career patterns of scientists in peripheral countries, A.J. Herzog	12 (1983) 341
The science/technology relationship, the craft of experimental science, and policy for the improvement of high technology innovation, D deS. Price	13 (1984) 1
CERN: Past performance and future prospects I. CERN's position in world high-energy physics, B.R. Martin and J. Irvine	13 (1984) 183
Invention and innovation in the chemical industry: Demand-pull or discovery-push? V. Walsh	13 (1984) 211
CERN: Past performance and future prospects II. The scientific performance of the CERN accelerators, J. Irvine and B.R. Martin	13 (1984) 247
CERN: Past performance and future prospects III. CERN and the future of world high-energy physics, B.R. Martin and J. Irvine	13 (1984) 311
Technological innovations in a corporatist state: The case of biotechnology in the Federal Republic of Germany, S. Jasanoff	14 (1985) 23
The use of bibliometric data for the measurement of university research, W.F. Moed, W.J.M. Burger, J.G. Frankfort and A.F.J. van Raan	14 (1985) 131
The significance of technological change in medicine: An introduction, S.S. Blume	14 (1985) 173
From the gene to the general practitioner: A paradigm of research, D.M. Robinson, J. Moscowitz and C.J.M. Lenfant	14 (1985) 189

The strategy of university research laboratories in France, J-C. Castagnos and C. Echevin 14 (1985) 345

Two perceptions of science development, M.J. Moravcsik 15 (1986) 1

Evaluation of performance of health research in the Netherlands, H. Rigter 15 (1986) 33

The War on Poverty and social science research, 1965-1980, R. Haveman 15 (1986) 53

The process of technology transfer to the new biomedical and pharmaceutical firm, E.B. Roberts 15 (1986) 107

The case of Microelectronics and Computer Technology Corporation, M.J. Peck 15 (1986) 219

An experience in science mapping for research planning, P. Healey, H. Rothman and P.K. Hoch 15 (1986) 233

Between dirigism and laissez-faire: Effects of implementing the science policy priority for biotechnology in the Netherlands, A. Rip and A.J. Nederhof 15 (1986) 253

Environmental research in Israel: On the need for a novel organizational change, S. Amir 16 (1987) 17

Communication within a national R&D-system: A study of iron and steel in Sweden, L. Höglund and O. Persson 16 (1987) 29

Patents as indicators of corporate technological strength, F. Narin, E. Noma and R. Perry 16 (1987) 143

A study of innovation in the pesticide industry: Analysis of the innovation record of an industrial sector, B. Achilladelis, A. Schwarzkopf and M. Cines 16 (1987) 175

Assessing basic research: Reappraisal and update of an evaluation of four radio astronomy observatories, J. Irvine, B.R. Martin, J. Abraham and T. Peacock 16 (1987) 213

R&D laboratory classification and public policy: The effects of environmental context on laboratory behavior, M. Crow and B. Bozeman 16 (1987) 229

The new agricultural research and technology transfer policy agenda, I. Feller, P. Madden, L. Kaltreider, D. Moore and L. Sims 16 (1987) 315

University-industry relationships in the life sciences: Implications for students and post-doctoral fellows, M.E. Gluck, D. Blumenthal and M.A. Stoto 16 (1987) 327

Citations in patents to the basic research literature, Peter Collins and Suzanne Wyatt 17 (1988) 65

Bibliometric analysis of U.S. pharmaceutical industry research performance, Francis Narin and Richard P. Rozek 17 (1988) 139

The commercial application of a scientific discovery: The case of the hybridoma technique, Michael Mackenzie, Alberto Cambrosio and Peter Keating 17 (1988) 155

Determinants of research output in economics departments in British universities, Geraint Johnes 17 (1988) 171

The national self-preoccupation of American scientists: An empirical view, J. Davidson Frame and Francis Narin 17 (1988) 203

Towards the "cognitive management" of a research institute, J.-P. Courtial and J.C. Remy 17 (1988) 225

The limits of science and the scientific method, Michael J. Moravcsik 17 (1988) 293

Modelling the determination of research output in British universities, Paul Hare and Geoffrey Wyatt 17 (1988) 315

The contribution of university research to the technological innovation of the German economy: Societal auto-dynamic and political guidance, Uwe Schimank 17 (1988) 329

Linking university and industry: An organizational experience in Mexico, Mario Waissbluth, Gustavo Cadena and Jose Luis Solleiro 17 (1988) 341

Regularities in the growth of high technology industries in regions, H. Eto and M. Fujita 18 (1989) 135

Exploring the cost-efficiency of basic research funding in chemistry, H.A. Averch 18 (1989) 165

Words and co-words as indicators of intellectual organization, L. Leydesdorff 18 (1989) 209

University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985-86, A.J. Phillimore 18 (1989) 255

The dynamics of technological innovation: The case of the chemical industry, B. Achilladelis, A. Schwarzkopf and M. Cines	19 (1990) 1
An exploration of the science base of recent technology, B.G. Van Vianen, H.F. Moed and A.F.J. van Raan	19 (1990) 61
U.S. technological leadership: Where did it come from and where did it go? R.R. Nelson	19 (1990) 117
Why do firms do basic research (with their own money)? N. Rosenberg	19 (1990) 165
Capitalism as an engine of progress, R.R. Nelson	19 (1990) 193
Prediction of scientific performance in clinical medicine, J.F.A. Spangenberg, R. Starmans, Y.W. Bally, B. Breemhaar, F.J.N. Nijhuis and C.A.F. van Dorp	19 (1990) 239
Transputers and transputer-based parallel computers: Sociotechnical constituencies and the build-up of British-European capabilities in information technologies, A.H. Molina	19 (1990) 309
Universities as engines of R&D-based economic growth: They think they can, I. Feller	19 (1990) 335
The economic impact of industry-funded university R&D, E.M. Berman	19 (1990) 349
Quality evaluations in the management of basic and applied research, T. Luukkonen and B. Ståhle	19 (1990) 357
Between accommodation and orchestration: The implementation of the science policy priority for biotechnology in the Netherlands, A.J. Nederhof	19 (1990) 379
Utility of bibliometric analysis for research policy: A case study of Spanish research in neuroscience, I. Gómez, E. Sanz and A. Méndez	19 (1990) 457
Scientific and Technological Information Banks for the network management of research, W.A. Turner, B. Michelet and J.P. Courtial	19 (1990) 467
Behind the scenes of performance: Performance, practice and management in medical research, A.A.M. Prins	19 (1990) 517
University-industry relationships: How does the Belgian academic community feel about it? R. Van Dierdonck, K. Debackere and B. Engelen	19 (1990) 551
Academic research and industrial innovation, E. Mansfield	20 (1991) 1
The individual inventor and the role of entrepreneurship: A survey of the Canadian evidence, F. Amesse and C. DeBresson	20 (1991) 13
Evaluating the funding of strategic science: Some lessons from British experience, J. Senker	20 (1991) 29
What makes basic research economically useful? K. Pavitt	20 (1991) 109
Using academic technology: Transfer methods and licensing incidence in the commercialization of American diagnostic imaging equipment research, 1954-1988, W. Mitchell	20 (1991) 203
Conflicting perceptions of plans for an academic centre, G. Myers	20 (1991) 217
The governance of innovation: Vertical integration and collaborative arrangements in the biotechnology industry, G.P. Pisano	20 (1991) 237
Technical and political change in basic research: The case of the European X-ray Observatory Satellite, A. Barry	20 (1991) 261
Networks of innovators: A synthesis of research issues, C. Freeman	20 (1991) 499
<b>Assessment, planning and management</b>	
Industries and academic freedom, H.G.B. Casimir	1 (1972) 3
Lessons from the objective appraisal of programmes at the national level - implications of criteria and policy, P.M.S. Jones	1 (1972) 10
The incorporation of health and welfare risks into technological forecasting, C. Sinclair	1 (1972) 40
The importance of graph theory in research planning, L. Czayka	1 (1972) 60
European conference on the management of research and development and technological forecasting	1 (1972) 99

The appraisal and control of complex development projects, N.K. Gardner	1 (1972) 122
The use of technological forecasts in government planning, R. Coenen	1 (1972) 156
Innovation in electron-optical instruments – two British case histories, P. Jervis	1 (1972) 174
Technology in Europe's future, K. Pavitt	1 (1972) 210
The ESTEC project control system, H. Gehrig	1 (1972) 274
Science, technology and regional economic development, N.G. Clark	1 (1972) 296
The regional distribution of research and development (a note), K. Müller and R. Nejedly	1 (1972) 320
Antibiotic technology in agriculture, C.C. Smart and P.K. Marstrand	1 (1972) 364
Technological assessment of external effects, P.F. Tenière-Buchot	2 (1973) 18
Application of PPBS to R&D planning, K. Gresser	2 (1973) 40
Decision-making in big science – the development of the high-voltage electron microscope, B. Leach	2 (1973) 56
A note on the implementation and use of models for R&D planning, B. Näslund and B. Sellstedt	2 (1973) 72
A dying debate, C. Koch	2 (1973) 88
Priorities in research policy, H.J. Ahrens, R. Coenen, L. Czayka, I. Karst, H. Weyand, G. Beker, B. Wingert, H.-G. Kruse, H. Krauch, F. Niwa, G. Bechmann, I. v. Berg, G. Brosi and H. Folkers	2 (1973) 94
Research planning in French science policy: An assessment, P. Papon	2 (1973) 226
The multi-role combat aircraft (MRCA): A case study in European collaboration, W.B. Walker	2 (1973) 280
Some remarks and proposals concerning the planning and performance of technology assessment studies, H. Paschen and K. Gresser	2 (1973) 306
US Government support for civilian technology: Economic theory versus political practice, G. Eads	3 (1974) 2
Behavioural aspects of research management – a review, S.S. Blume	3 (1974) 40
A refinement of extrinsic criteria for scientific choice, M.J. Moravcsik	3 (1974) 88
Assessing research output and momentum, R.E. Faust	3 (1974) 156
Management, politics, and science: A nonseparable system, L.V. Blankenship	3 (1974) 244
R&D coordination in industry and university, R. Steck	3 (1974) 360
Reflections on Alvin M. Weinberg: A case study on the social foundations of science policy, E.M. Burns and K.E. Studer	4 (1975) 28
Service cost: An approach to technological policy, J.J. Baruch	4 (1975) 46
Phenomenology and models of the growth of science, M.J. Moravcsik	4 (1975) 80
The rhetoric of consensus politics: A critical review of technology assessment, B. Wynne	4 (1975) 108
Field studies with a Q-sort/nominal-group process for selecting R&D projects, Wm.E. Souder	4 (1975) 172
The role of cost-benefit analysis in planning agricultural R&D programmes, W.S. Wise	4 (1975) 246
Government policies towards industrial innovation: A review, K. Pavitt and W. Walker	5 (1976) 11
An educational TV satellite for India: A critical assessment, A. Melzer	5 (1976) 158
Response to Burns and Studer's "Reflections on Alvin M. Weinberg", A.M. Weinberg	5 (1976) 197
Reply to Alvin M. Weinberg, E.M. Burns and K.E. Studer	5 (1976) 201
Science and technology in the European communities: The history of the COST projects, N.H. Aked and P.J. Gummett	5 (1976) 270
Comment on 'Science and technology in the European communities: The history of the COST projects', A. Klose	5 (1976) 295
Market structure and strategies of R&D behaviour in the data processing market – theoretical thoughts and empirical findings, W.D. Hoffman	5 (1976) 334
Evaluation of the benefits of laboratory research and information services, P.M.S. Jones and A.L. Willett	6 (1977) 152

Growth of an institute, I. Hedemark and M. Jul	6 (1977) 294
Toward a conceptual framework of the process of organized technological innovation within the firm, N.R. Baker and D.J. Sweeney	7 (1978) 150
The development of an innovation: The case of Porvair, M. Gibbons and D. Littler	8 (1979) 2
The dynamics of scientific manpower and output, M.J. Moravcsik and S.G. Gibson	8 (1979) 26
Corporate decision-making for allocations to research and development, N.M. Kay	8 (1979) 46
Research policy and industrial materials, G.F. Ray	8 (1979) 80
Influence of technology on science: A comment on some experiences at IBM research, D.C. Gazis	8 (1979) 244
Setting research priorities, H.H. Ross, W.S. Lyon and W.D. Shults	8 (1979) 260
Innovation management for an industrial product, J.W. Horsmans	8 (1979) 274
A quantitative analysis of the Science Research Council's policy of "selectivity and concentration", C. Farina and M. Gibbons	8 (1979) 306
R&D strategy in the U.S. pharmaceutical industry, J.E. Schnee	8 (1979) 364
Centres of decision in French science policy: The contrasting influences of scientific experts and administrators, P. Papon	8 (1979) 384
The economic effects of innovation: Some calculations for The Netherlands, J.H. Spaap	9 (1980) 54
The power and the glory: A note on patents and scientific authors, M. Macioti	9 (1980) 104
Organisational aspects of Nigeria's research system, N. Clark	9 (1980) 148
A study of technical innovation in Polish industry, K. Poznański	9 (1980) 232
The consequences of dissent: Sociological reflections on the controversy of the low dose effects, H. Nowotny and H. Hirsch	9 (1980) 278
Evolutionary behaviour of complex sociotechnical systems, Z. Bonen	10 (1981) 26
University research grants management: Accountability viewed as an exchange – the U.S. case, K.S. Arnow	10 (1981) 46
Towards an understanding of technical change in semi-industrialized countries, S. Teitel	10 (1981) 127
Production of microbial protein: A study of the development and introduction of a new technology, P.K. Marstrand	10 (1981) 148
Transfer of indigenous technology – some Indian cases, J.V. Rajan, N.D. Seth, S.K. Subramanian, A.K. Chakrabarti and A.H. Rubenstein	10 (1981) 172
The impact of the Science Research Council's policy of selectivity and concentration on average levels of research support: 1965–1974, C. Farina and M. Gibbons	10 (1981) 202
Non-price factors in the export competitiveness of agricultural engineering products, R. Rothwell	10 (1981) 260
The present status and problems of impact research in technology policy: A case study on the federal program for funding research and development personnel in Germany, F. Meyer-Krahmer	10 (1981) 356
Measuring the contribution of biomedical research to the production of health, C.L. Vehorn, J.S. Landefeld and D.P. Wagner	11 (1982) 3
A note on the time lag between the life cycle of a discipline and resource allocation in Japan, S. Tsukahara and K. Yamada	11 (1982) 133
The climate for innovation in industry: The role of management attitudes and practices in consumer electronics, R.S. Rosenbloom and W.J. Abernathy	11 (1982) 209
An assessment of the benefits of the diffusion of an innovation, W.D. Reekie	11 (1982) 261
The role of government in supporting measurement standards for high-technology industries, G. Tassey	11 (1982) 311
The evaluation of technology R&D: A continuing dilemma, P. deLeon	11 (1982) 347
Research priorities and science policy objectives for the management of soils in arid lands, E.G. Hallsworth	11 (1982) 373
A bibliometric analysis of pharmaceutical research, M.E.D. Koenig	12 (1983) 15

Monitoring and control in agricultural research systems: Maize in Northern India, S.D. Biggs 12 (1983) 37

Assessing basic research: Some partial indicators of scientific progress in radio astronomy, B.R. Martin and J. Irvine 12 (1983) 61

R&D price indexes and real R&D expenditures in the United States, E. Mansfield, A. Romeo and L. Switzer 12 (1983) 105

Impacts of government incentives towards industrial innovation: An analysis of the federal programme funding R&D personnel in the Federal Republic of Germany, F. Meyer-Krahmer, G. Gielow and U. Kuntze 12 (1983) 153

The measurement of goal attainment of governmental R&D support, K. Brockhoff 12 (1983) 171

Innovation behavior of small and medium-scale firms: Reform possibilities for R&D policy-making on the federal state level in the Federal Republic of Germany, W. Bruder 12 (1983) 213

Peer review and national need, I.D. Chapman and C. Farina 12 (1983) 317

The innovative activities of researchers in Italian industry, G. Sirilli 13 (1984) 63

Pricing research and development services in the USSR, M. Bornstein 13 (1984) 65

Interpersonal communication patterns among Swedish and Boston-area entrepreneurs, D. Leonard-Barton 13 (1984) 101

Governmental innovation support in Norway: Micro- and macro-level effects, K. Grønhaug and T. Fredriksen 13 (1984) 165

Recent results in measuring innovation output, F. Meyer-Krahmer 13 (1984) 175

Technological innovation and industrial research in Japan, K. Oshima 13 (1984) 285

CERN: Past performance and future prospects III. CERN and the future of world high-energy physics, B.R. Martin and J. Irvine 13 (1984) 311

Innovation: Mapping the winds of creative destruction, W.J. Abernathy and K.B. Clark 14 (1985) 3

A graphical method for relating multiple socio-economic goals to research and development objectives in agriculture, I. Spharim and N.G. Seligman 14 (1985) 53

From the gene to the general practitioner: A paradigm of research, D.M. Robinson, J. Mosowitz and C.J.M. Lenfant 14 (1985) 189

The interaction of design hierarchies and market concepts in technological evolution, K.B. Clark 14 (1985) 235

The flow of technological innovation in an R&D department, A.C.L. de Meyer 14 (1985) 315

The new product learning cycle, M.A. Maidique and B.J. Zirger 14 (1985) 299

Project planning in Soviet R&D, S. Fortescue 14 (1985) 267

Technological guideposts and innovation avenues, D. Sahal 14 (1985) 61

Two perceptions of science development, M.J. Moravcsik 15 (1986) 1

Evaluation of performance of health research in the Netherlands, H. Rigter 15 (1986) 33

Imbedded technology capability (ITC) and the management of science and technology in China: A research note, L.-Y. Zhou and A.H. Rubenstein 15 (1986) 49

The War on Poverty and social science research, 1965-1980, R. Haveman 15 (1986) 53

Management system for a scientific research institute based on the assessment of scientific publications, P. Vinkler 15 (1986) 77

Technological innovation in a research laboratory in India: A case study, S. Chaudhuri 15 (1986) 89

The process of technology transfer to the new biomedical and pharmaceutical firm, E.B. Roberts 15 (1986) 107

Strengthening the management of public research policy in Italy, L. Bianco and P. d'Anselmi 15 (1986) 149

Technological intensity: Concept and measurement, K.S. Palda 15 (1986) 187

An experiment in science mapping for research planning, P. Healey, H. Rothman and P.K. Hoch 15 (1986) 233

Between dirigism and laissez-faire: Effects of implementing the science policy priority for biotechnology in the Netherlands, A. Rip and A.J. Nederhof 15 (1986) 253

Theoretically sound: practically useless? Government grants for industrial R&D in Australia, S. Macdonald 15 (1986) 269

Profiting from technological innovation: Implications for integration, collaboration, licensing and public policy, D.J. Teece 15 (1986) 285

Toward a global agricultural research system: A personal view, V.W. Ruttan 15 (1986) 307

Focussing a co-operative industrial research institute: A case study, R.J. Van Wyk and J.P.H. Wessels 16 (1987) 39

Patents and the measurement of technological change: A survey of the literature, B.L. Basberg 16 (1987) 131

Patents as indicators of corporate technological strength, F. Narin, E. Noma and R. Perry 16 (1987) 143

A study of innovation in the pesticide industry: Analysis of the innovation record of an industrial sector, B. Achilladelis, A. Schwarzkopf and M. Cines 16 (1987) 175

Assessing basic research: Reappraisal and update of an evaluation of four radio astronomy observatories, J. Irvine, B.R. Martin, J. Abraham and T. Peacock 16 (1987) 213

R&D laboratory classification and public policy: The effects of environmental context on laboratory behavior, M. Crow and B. Bozeman 16 (1987) 229

Innovation in China's semiconductor components industry: The case of Shanghai, D.F. Simon and D. Rehn 16 (1987) 259

The distribution of benefits from technical change among classes of consumers and producers: An *ex ante* analysis of beans in Brazil, D. Pachico, J.K. Lynam and P.G. Jones 16 (1987) 279

Cooperation between rivals: Informal know-how trading, E. von Hippel 16 (1987) 291

Innovation can be taught, J.A. Buijs 16 (1987) 303

The new agricultural research and technology transfer policy agenda, I. Feller, P. Madden, L. Kaltreider, D. Moore and L. Sims 16 (1987) 315

Social assessment of workplace technology - some experiences with the German program "Humanization of work", B. Dankbaar 16 (1987) 337

Federally supported commercial technology development: Solar thermal technologies 1970-1982, William Gates 17 (1988) 27

An exploration of production problems in the initial commercial manufacture of products, Nan S. Langowitz 17 (1988) 43

Implementation: A key issue in manufacturing technology: The need for a field of study, C.A. Voss 17 (1988) 55

Citations in patents to the basic research literature, Peter Collins and Suzanne Wyatt 17 (1988) 65

Options for mission-orientation in ecology, Jacqueline Cramer 17 (1988) 75

The "incentive subsidy" for government support of private R&D, Stefan Fölster 17 (1988) 105

Bibliometric analysis of U.S. pharmaceutical industry research performance, Francis Narin and Richard P. Rozek 17 (1988) 139

Determinants of research output in economics departments in British universities, Geraint Johnes 17 (1988) 171

A theory of white elephants: Asymmetric information in government support for technology, Otto Keck 17 (1988) 187

The national self-preoccupation of American scientists: An empirical view, J. Davidson Frame and Francis Narin 17 (1988) 203

Towards a cognitive model for technology-oriented R&D processes, Henk Bodewitz, Gerard de Vries and Pieter Weeder 17 (1988) 213

Towards the "cognitive management" of a research institute, J.-P. Courtial and J.C. Remy 17 (1988) 225

Implementation as mutual adaptation of technology and organization, Dorothy Leonard-Barton 17 (1988) 251

Research evaluation in the U.S. Forest Service: Opinions of research managers, Pamela J. Jakes 17 (1988) 283

The limits of science and the scientific method, Michael J. Moravcsik 17 (1988) 293

Islands, archipelagoes and continents: Progress on the road to computer-integrated manufacturing, John Bessant and Bill Haywood 17 (1988) 349

Collaborative ventures between U.S. and foreign manufacturing firms, D.C. Mowery 18 (1989) 19

Strategic conferencing: A new approach in science policy, C.M. Vos and C.L. Balfoort 18 (1989) 51

Exploring the cost-efficiency of basic research funding in chemistry, H.A. Averch 18 (1989) 165

Harnessing the capabilities of CIM: The critical role of senior management, B. Gold 18 (1989) 173

The diffusion of industrial robots in Japan and the United States, E. Mansfield 18 (1989) 183

Corporate strategies in the international semiconductor industry, M. Hobday 18 (1989) 225

University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985-86, A.J. Phillimore 18 (1989) 255

Evaluation of government innovation programs: Introduction, J.D. Roessner 18 (1989) 309

Evaluations of innovation programmes in selected European countries, F. Meyer-Krahmer and P. Montigny 18 (1989) 313

Nordic experiences of the evaluation of technical research and development, E. Ormala 18 (1989) 333

Evaluating government innovation programs: Lessons from the U.S. experience, J.D. Roessner 18 (1989) 343

Japanese-style evaluation systems for R&D projects: the MITI experience, M. Tanaka 18 (1989) 361

Evaluation of programs promoting technological innovation - The Australian experience, R. McKeon and J.A. Ryan 18 (1989) 379

The dynamics of technological innovation: The case of the chemical industry, B. Achilladelis, A. Schwarzkopf and M. Cines 19 (1990) 1

Managing innovation in multi-technology corporations, O. Granstrand and S. Sjölander 19 (1990) 35

Product tying and innovation in U.S. wire preparation equipment, P.A. Vanderwerf 19 (1990) 83

Non-linear learning in large technological firms: Period four implies chaos, P.W. Meyers 19 (1990) 97

The location and organisation of research and development: New horizons, J. Howells 19 (1990) 133

The cost of commercializing energy inventions, M.A. Brown 19 (1990) 147

Issues in measuring industrial R&D, F.R. Lichtenberg 19 (1990) 157

Why do firms do basic research (with their own money)?, N. Rosenberg 19 (1990) 165

Multinationals and internationalization of R&D: New developments in German companies, M. Wortmann 19 (1990) 175

Prediction of scientific performance in clinical medicine, J.F.A. Spangenberg, R. Starman, Y.W. Bally, B. Breemhaar, F.J.N. Nijhuis and C.A.F. van Dorp 19 (1990) 239

Product use and product improvement, K.F. Habermeier 19 (1990) 271

Transputers and transputer-based parallel computers: Sociotechnical constituencies and the build-up of British-European capabilities in information technologies, A.H. Molina 19 (1990) 309

Universities as engines of R&D-based economic growth: They think they can, I. Feller 19 (1990) 335

The economic impact of industry-funded university R&D, E.M. Berman 19 (1990) 349

Quality evaluations in the management of basic and applied research, T. Luukkonen and B. Ståhle 19 (1990) 357

The commercialization of government-sponsored technologies: Canadian evidence, A. Bhanich Supapol 19 (1990) 369

Between accommodation and orchestration: The implementation of the science policy priority for biotechnology in the Netherlands, A.J. Nederhof 19 (1990) 379

Demand and innovation: Schmookler re-examined, A. Kleinknecht and B. Verspagen 19 (1990) 387

Task partitioning: An innovation process variable, E. Von Hippel 19 (1990) 407  
 The behaviour of the innovative firm: Relations to the environment, M. Amendola and S. Bruno 19 (1990) 419  
 Characteristics of businesses with high R & D investment, J. Zif, D. McCarthy and A. Israeli 19 (1990) 435  
 The United States, Japan and the changing technological balance, J. Davidson Frame and F. Narin 19 (1990) 447  
 Utility of bibliometric analysis for research policy: A case study of Spanish research in neuroscience, I. Gómez, E. Sanz and A. Méndez 19 (1990) 457  
 Scientific and Technological Information Banks for the network management of research, W.A. Turner, B. Michelet and J.P. Courtial 19 (1990) 467  
 Quantification of the performance of research units: A simple mathematical model, H. Engelsch and H.-J. Czerwon 19 (1990) 477  
 The diffusion of synthetic materials in the automobile industry: Towards a major breakthrough?, G. Amendola 19 (1990) 485  
 Rethinking the telecommunication infrastructure: The new "black box", R. Mansell 19 (1990) 501  
 Behind the scenes of performance: Performance, practice and management in medical research, A.A.M. Prins 19 (1990) 517  
 Morphological analysis, diffusion and lock-out of technologies: Ferrous casting in France and the FRG, D. Foray and A. Grübler 19 (1990) 535  
 Academic research and industrial innovation, E. Mansfield 20 (1991) 1  
 Resource allocation for agricultural research, A. Dinar 20 (1991) 145  
 The political economy of R & D taxonomies, H.A. Averch 20 (1991) 179  
 Using academic technology: Transfer methods and licensing incidence in the commercialization of American diagnostic imaging equipment research, 1954-1988, W. Mitchell 20 (1991) 203  
 Conflicting perceptions of plans for an academic centre, G. Myers 20 (1991) 217  
 The governance of innovation: Vertical integration and collaborative arrangements in the biotechnology industry, G.P. Pisano 20 (1991) 237  
 Direct validation of citation counts as indicators of industrially important patents, D. Avery, F. Narin and P. McAllister 20 (1991) 251  
 Technical and political change in basic research: The case of the European X-ray Observatory Satellite, A. Barry 20 (1991) 261  
 The technological base of the new enterprise, E.B. Roberts 20 (1991) 283  
 Private research and public benefit: The private seed industry for sorghum and pearl millet in India, C.E. Pray, S. Ribeiro, R.A.E. Mueller and P. Parthasarathy Rao 20 (1991) 315  
 Patterns of diffusion of electronics technologies: An international comparison with special reference to the Italian case, F. Arcangeli, G. Dosi and M. Moggi 20 (1991) 515  
 R & D management in Japanese research institutes, S. Sakakura and M. Kobayashi 20 (1991) 531  
 Innovation policy making in a federalist system: Lessons from the states for U.S. federal innovation policy making, R.D. Atkinson 20 (1991) 559  
 More evidence on the undercounting of small firm R & D, A. Kleinknecht and J.O.N. Reinjen 20 (1991) 579

**Countries**

*Australia*

The distinctive research of the individual inventor, S. Macdonald 15 (1986) 199  
 Theoretically sound: practically useless? Government grants for industrial R & D in Australia, S. Macdonald 15 (1986) 269

Evaluation of programs promoting technological innovation – The Australian experience, R. McKeon and J.A. Ryan

18 (1989) 379

### Belgium

Innovation expenditures and the role of government in Belgium, Benni Holemans and Leo Slewaegeen

17 (1988) 375

University-industry relationships: How does the Belgian academic community feel about it? R. van Dierdonck, K. Debackere and B. Engelen

19 (1990) 551

### Brazil

The distribution of benefits from technical change among classes of consumers and producers: An *ex ante* analysis of beans in Brazil, D. Pachico, J.K. Lynam and P.G. Jones

16 (1987) 279

### Canada

Innovation in a federal state, A.H. Wilson

2 (1973) 364

Canadian science policy: Report number four revisited, A.H. Wilson

3 (1974) 202

Technological diffusion in the Canadian carpet industry, S. Globerman

4 (1975) 190

The costs of technological innovation, H. Stead

5 (1976) 2

Innovation in Canada: an update, A.H. Wilson

6 (1977) 276

The leading edge of science in Canada, H. Inhaber

7 (1978) 88

Canada-India nuclear cooperation, G. Bindon and S. Mukerji

7 (1978) 220

Canada-India nuclear cooperation: A rebuttal, R.W. Morrison and E.F. Wonder

8 (1979) 187

Canada-India nuclear cooperation: A rejoinder to a rebuttal, G. Bindon and S. Mukerji

8 (1979) 191

The impact of R&D spending on the foreign sales of new Canadian industrial products, N.W. McGuiness and B. Little

10 (1981) 78

The impact of the Science Research Council's policy of selectivity and concentration on average levels of research support: 1965-1974, C. Farina and M. Gibbons

10 (1981) 202

The funding of university research: A comparative study of the United Kingdom and Canada, I.D. Chapman, C. Farina and M. Gibbons

11 (1982) 15

Characteristics of research and development performing firms in Canadian manufacturing, U.K. Ranga Chand

11 (1982) 193

International comparisons of R&D effort: The case of the Canadian pharmaceutical industry, K.S. Palda and B. Pazderka

11 (1982) 247

Peer review and national need, I.D. Chapman and C. Farina

12 (1983) 317

The effects of R&D tax credits and allowances in Canada, E. Mansfield and L. Switzer

14 (1985) 97

Technological intensity: Concept and measurement, K.S. Palda

15 (1986) 187

Government and the decentralization of R&D, Robert Lacroix and Fernand Martin

17 (1988) 363

The commercialization of government-sponsored technologies: Canadian evidence, A. Bhanich Supapol

19 (1990) 369

The individual inventor and the role of entrepreneurship: A survey of the Canadian evidence, F. Amesse and C. DeBresson

20 (1991) 13

### China

Imbedded technology capability (ITC) and the management of science and technology in China: A research note, L.-Y. Zhou and A.H. Rubenstein

15 (1986) 49

Innovation in China's semiconductor components industry: The case of Shanghai, D.F. Simon and D. Rehn

16 (1987) 259

The value of technology: A survey of the Chinese theoretical debate and its policy implications, Erik Baark	17 (1988) 269
<i>Czechoslovakia</i>	
The regional distribution of research and development (a note), K. Müller and R. Nejedly	1 (1972) 320
<i>Denmark</i>	
Growth of an institute, I. Hedemark and M. Jul	6 (1977) 294
Information inputs to new product planning and development, K. Holt	7 (1978) 342
Quality evaluations in the management of basic and applied research, T. Luukkonen and B. Ståhle	19 (1990) 357
<i>Developing countries</i>	
Technical and institutional transfer in agricultural development, V.W. Ruttan	4 (1975) 350
Developing countries as exporters of industrial technology, S. Lall	9 (1980) 24
Towards an understanding of technical change in semi-industrialized countries, S. Teitel	10 (1981) 127
<i>East Africa</i>	
Some aspects of regional-national scientific relationships in East Africa: A summary, T.W. Schlie and A.H. Rubenstein	3 (1974) 98
<i>Europe</i>	
Demand structure and technological change: The case of the European semiconductor industry, F. Malerba	14 (1985) 283
Is Western Europe losing the technological race?, P. Patel and K. Pavitt	16 (1987) 59
Policy options for government funding of advanced technology - the case of international collaboration in the European Telecommunication Satellite Programme, J. Müller	18 (1989) 33
Evaluations of innovation programmes in selected European countries, F. Meyer-Krahmer and P. Montigny	18 (1989) 313
Transputers and transputer-based parallel computers: Sociotechnical constituencies and the build-up of British-European capabilities in information technologies, A.H. Molina	19 (1990) 309
A technological communications costs model of R&D consortia as public policy, T.A. Watkins	20 (1991) 87
Technical and political change in basic research: The case of the European X-ray Observatory Satellite, A. Barry	20 (1991) 261
<i>Finland</i>	
Quality evaluations in the management of basic and applied research, T. Luukkonen and B. Ståhle	19 (1990) 357

*France*

Technological assessment of external effects, P.F. Tenière-Buchot 2 (1973) 226  
 Research planning in French science policy: An assessment, P. Papon 2 (1973) 18  
 Between the market and the state: Dilemma of French policy for the electronics industry, J. Zysman 3 (1974) 312  
 The state and technological competition in France or Colbertism in the 20th century, P. Papon 4 (1975) 214  
 Government policies towards industrial innovation: A review, K. Pavitt and W. Walker 5 (1976) 11  
 Public opinion on innovation in France, M.T. Gaudin 5 (1976) 106  
 Management perceptions of government incentives to technological innovation in England, France, West Germany and Japan, A.H. Rubenstein, C.F. Douds, H. Geschka, T. Kawase, J.P. Miller, R. Saintpaul and D. Watkins 6 (1977) 324  
 Government influence on the process of innovation in Europe and Japan, Th.J. Allen, J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon 7 (1978) 124  
 Government aid for the development of innovative technology: Lessons from the French, M.A. Sirbu, Jr. 7 (1978) 176  
 Centres of decision in French science policy: The contrasting influences of scientific experts and administrators, P. Papon 8 (1979) 384  
 The State and technical innovation: A case study of the electrical vehicle in France, M. Callon 9 (1980) 358  
 The strategy of university research laboratories in France, J-C. Castagnos and C. Echevin 14 (1985) 345  
 Towards the "cognitive management" of a research institute, J.-P. Courtial and J.C. Remy 17 (1988) 225  
 Scientific and Technological Information Banks for the network management of research, W.A. Turner, B. Michelet and J.P. Courtial 19 (1990) 467  
 Morphological analysis, diffusion and lock-out of technologies: Ferrous casting in France and the FRG, D. Foray and A. Grubler 19 (1990) 535

*Germany*

A dying debate, C. Koch 2 (1973) 88  
 Priorities in research policy, H.J. Ahrens, R. Coenen, L. Czayka, I. Karst, H. Weyand, G. Beker, B. Wingert, H.-G. Kruse, H. Krauch, F. Niwa, G. Bechmann, I. v. Berg, G. Brosi and H. Folkers 2 (1973) 94  
 A behavioral study of international technology transfer between the United States and West Germany, B. Köhler, A. Rubenstein and C.F. Douds 2 (1973) 160  
 The multi-role combat aircraft (MRCA): A case study in European collaboration, W.B. Walker 2 (1973) 280  
 R&D, innovation and microeconomic growth: A case study, B. Schott and K. von Grebmer 2 (1973) 380  
 Some characteristic aspects of science policy in the Federal Republic of Germany, H. Lübbe 3 (1974) 172  
 R&D coordination in industry and university, R. Steck 3 (1974) 360  
 MRCA: Comments on the article by W.B. Walker, S.B. Saul 3 (1974) 373  
 MRCA: Reply to Professor Saul, W.B. Walker 3 (1974) 375  
 Response to Research Policy article on MRCA, A. Greenwood 4 (1975) 207  
 MRCA: Reply to Mr. Greenwood, W.B. Walker 4 (1975) 211  
 Innovation in industry: A discussion of the state-of-the-art and the results of innovation research in German-speaking countries, L. Uhlmann 4 (1975) 312

Government policies towards industrial innovation: A review, K. Pavitt and W. Walker	5 (1976) 11
West German science policy since the early 1960's: Trends and objectives, O. Keck	5 (1976) 116
The RKW: A new approach towards technology transfer. Methods for the promotion of innovation in small and medium-sized companies, E. Rupp	5 (1976) 398
Management perceptions of government incentives to technological innovation in England, France, West Germany and Japan, A.H. Rubenstein, C.F. Douds, H. Geschka, T. Kawase, J.P. Miller, R. Saintpaul and D. Watkins	6 (1977) 324
Government influence on the process of innovation in Europe and Japan, Th.J. Allen, J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon	7 (1978) 124
Government, policy and technical choice in the West German reactor programme, O. Keck	9 (1980) 302
The present status and problems of impact research in technology policy: A case study on the federal program for funding research and development personnel in Germany, F. Meyer-Krahmer	10 (1981) 356
Assessing basic research: Some partial indicators of scientific progress in radio astronomy, B.R. Martin and J. Irvine	12 (1983) 61
Technological balance of payments and international competitiveness: The case of the Federal Republic of Germany, E.-J. Horn	12 (1983) 91
Impacts of government incentives towards industrial innovation: An analysis of the federal programme funding R&D personnel in the Federal Republic of Germany, F. Meyer-Krahmer, G. Gielow and U. Kuntze	12 (1983) 153
Innovation behavior of small and medium-scale firms: Reform possibilities for R&D policy-making on the federal state level in the Federal Republic of Germany, W. Bruder	12 (1983) 213
Recent results in measuring innovation output, F. Meyer-Krahmer	13 (1984) 175
Technological innovation in corporatist state: The case of biotechnology in the Federal Republic of Germany, S. Jasanoff	14 (1985) 23
Innovation in pharmaceuticals: Industrial R&D in the early twentieth century, J. Liebenau	14 (1985) 179
Assessing basic research: Reappraisal and update of an evaluation of four radio astronomy observatories, J. Irvine, B.R. Martin, J. Abraham and T. Peacock	16 (1987) 213
Social assessment of workplace technology - some experiences with the German program "Humanization of work", B. Dankbaar	16 (1987) 337
A theory of white elephants: Asymmetric information in government support for technology, Otto Keck	17 (1988) 187
The contribution of university research to the technological innovation of the German economy: Societal auto-dynamic and political guidance, Uwe Schimank	17 (1988) 329
Multinationals and internationalization of R&D: New developments in German companies, M. Wortmann	19 (1990) 175
Morphological analysis, diffusion and lock-out of technologies: Ferrous casting in France and the FRG, D. Foray and A. Grübler	19 (1990) 535
Managing the introduction of new process technology: International differences in a multi-plant network, M.J. Tyre	20 (1991) 57
<i>Hungary</i>	
The adoption of the SAPPHO method in the Hungarian electronics industry, G.D. Szakasits	3 (1974) 18
The 'Hungarian SAPPHO': Some comments and comparisons, R. Rothwell	3 (1974) 30
Management system for a scientific research institute based on the assessment of scientific publications, P. Vinkler	15 (1986) 77

*India*

The Indian patent system and indigenous R&D, S.S. Joshi, J.V. Rajan and S.K. Subramanian 3 (1974) 292

An educational TV satellite for India: A critical assessment, A. Melzer 5 (1976) 158

Technological choice and socio-economic imperative: A case study of textile technologies in India, N. Joshi 6 (1977) 202

Canada-India nuclear cooperation, G. Bindon and S. Mukerji 7 (1978) 220

Canada-India nuclear cooperation: A rebuttal, R.W. Morrison and E.F. Wonder 8 (1979) 187

Canada-India nuclear cooperation: A rejoinder to a rebuttal, G. Bindon and S. Mukerji 8 (1979) 191

The origin and direction of industrial R&D in India, A.V. Desai 9 (1980) 74

Transfer of indigenous technology - some Indian cases, J.V. Rajan, N.D. Seth, S.K. Subramanian, A.K. Chakrabarti and A.H. Rubenstein 10 (1981) 172

Monitoring and control in agricultural research systems: Maize in Northern India, S.D. Biggs 12 (1983) 37

Government research and its utilization by industry: The case of industrial civil research in India, G. Alam and J. Langrish 13 (1984) 55

India's technological capability: An analysis of its achievements and limits, A.V. Desai 13 (1984) 303

Market structure and technology: Their interdependence in Indian industry, A.V. Desai 14 (1985) 161

Technological innovation in a research laboratory in India: A case study, S. Chaudhuri 15 (1986) 107

Biotechnology development in India: Some policy issues, A.H. Lachke, J.V. Rajan, M.C. Srinivasan and S.A. Tambe 17 (1988) 235

Government policy and performance of the Indian engineering industry, S. Jacobsson 20 (1991) 45

Private research and public benefit: The private seed industry for sorghum and pearl millet in India, C.E. Pray, S. Ribeiro, R.A.E. Mueller and P. Parthasarathy Rao 20 (1991) 315

*International comparisons*

Lessons from the objective appraisal of programmes at the national level - implications of criteria and policy, P.M.S. Jones 1 (1972) 10

Priorities for research and technological development, H. Krauch 1 (1972) 28

The incorporation of health and welfare risks into technological forecasting, C. Sinclair 1 (1972) 40

Obstacles to space co-operation: Europe and the post-Apollo experience, B. Valentine 1 (1972) 104

Technology in Europe's future, K. Pavitt 1 (1972) 210

The ESTEC project control system, H. Gehriger 1 (1972) 274

Science, technology and regional economic development, N.G. Clark 1 (1972) 296

The regional distribution of research and development (a note), K. Müller and R. Nejedly 1 (1972) 320

A behavioral study of international transfer between the United States and West Germany, B. Köhler, A. Rubenstein and C.F. Douds 2 (1973) 160

The multi-role combat aircraft (MRCA): A case study in European collaboration, W.B. Walker 2 (1973) 280

MRCA: Comments on the article by W.B. Walker, S.B. Saul 3 (1974) 373

MRCA: Reply to Professor Saul, W.B. Walker 3 (1974) 375

The European molecular biology organisation: A case-study of decision-making in science policy, L. Drath, M. Gibbons and J. Ronayne 4 (1975) 56

Response to Research Policy article on MRCA, A. Greenwood 4 (1975) 207

MRCA: Reply to Mr. Greenwood, W.B. Walker 4 (1975) 211

Science and technology in the Common Market: A progress report, M. Macioti 4 (1975) 290

Science and technology in the European communities: The history of the COST projects, N.H. Aked and P.J. Gummell 5 (1976) 270

Comment on 'Science and technology in the European communities: The history of the COST projects', A. Klose	5 (1976) 295
Changes in centralization of science, H. Inhaber	6 (1977) 178
Management perceptions of government incentives to technological innovation in England, France, West Germany and Japan, A.H. Rubenstein, C.F. Douds, H. Geschka, T. Kawase, J.P. Miller, R. Saintpaul and D. Watkins	6 (1977) 324
Government influence on the process of innovation in Europe and Japan, Th.J. Allen, J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon	7 (1978) 124
Rates of invention: International patent comparisons, D. Schiffel and C. Kittl	7 (1978) 324
European policies on space science and technology 1960-1978, M. Schwarz	8 (1979) 204
The power and the glory: A note on patents and scientific authors, M. Macioti	9 (1980) 104
Developing countries as exporters of industrial technology, S. Lall	9 (1980) 24
Production of microbial protein: A study of the development and introduction of a new technology, P.K. Marstrand	10 (1981) 148
Non-price factors in the export competitiveness of agricultural engineering products, R. Rothwell	10 (1981) 260
R&D, patenting and innovative activities: A statistical exploration, K. Pavitt	11 (1982) 33
International comparisons of R&D effort: The case of the Canadian pharmaceutical industry, K.S. Palda and B. Pazderka	11 (1982) 247
Assessing basic research: Some partial indicators of scientific progress in radio astronomy, B.R. Martin and J. Irvine	12 (1983) 61
Is Western Europe losing the technological race?, P. Patel and K. Pavitt	16 (1987) 59
A technology gap approach to why growth rates differ, J. Fagerberg	16 (1987) 87
The impact of technological innovation on international trade patterns: The evidence reconsidered, L. Soete	16 (1987) 101
Patents as indicators of corporate technological strength, F. Narin, E. Noma and R. Perry	16 (1987) 143
A study of innovation in the pesticide industry: Analysis of the innovation record of an industrial sector, B. Achilladelis, A. Schwarzkopf and M. Cines	16 (1987) 175
Assessing basic research: Reappraisal and update of an evaluation of four radio astronomy observatories, J. Irvine, B.R. Martin, J. Abraham and T. Peacock	16 (1987) 213
Citations in patents to the basic research literature, Peter Collins and Suzanne Wyatt	17 (1988) 65
The commercial application of a scientific discovery: The case of the hybridoma technique, Michael Mackenzie, Alberto Cambrosio and Peter Keating	17 (1988) 155
Full circle: The diffusion of technology, G.F. Ray	18 (1989) 1
Tax incentives and R&D spending: A review of the evidence, J.J. Cordes	18 (1989) 119
The role of technological expectations in a mixed model of international diffusion of process innovations: The case of open-end spinning rotors, C. Antonelli	18 (1989) 273
Patterns of diffusion of electronics technologies: An international comparison with special reference to the Italian case, F. Arcangeli, G. Dosi and M. Moggi	20 (1991) 515
<i>International cooperation</i>	
CERN: Past performance and future prospects I. CERN's position in world high-energy physics, B.R. Martin and J. Irvine	13 (1984) 183
CERN: Past performance and future prospects II. The scientific performance of the CERN accelerators, J. Irvine and B.R. Martin	13 (1984) 247
CERN: Past performance and future prospects III. CERN and the future of world high-energy physics, B.R. Martin and J. Irvine	13 (1984) 311

*Ireland*

Career patterns of scientists in peripheral countries, A.J. Herzog 12 (1983) 341

*Israel*

Performance in innovation in the Israeli electronics industry: A case study of biomedical electronics instrumentation, M. Teubal, N. Arnon and M. Trachtenberg 5 (1976) 354  
 Analysis of R & D failure, P.T. Spiller and M. Teubal 6 (1977) 254  
 R & D in Israeli industry, T. Blumenthal 7 (1978) 62  
 The determinants of the potential effectiveness of government-supported industrial research institutes, N. Toren and D. Galai 7 (1978) 362  
 Scientists as consultants to industry in a developing country: An analysis of their roles and economic effectiveness, D. Avriel 10 (1981) 244  
 Some determinants of cost distributions in the process of technological innovation, J.Y. Kamin, I. Bijaoui and R. Horesh 11 (1982) 83  
 Farmers' financing of agricultural research in Israel, E. Gelb and Y. Kislev 11 (1982) 321  
 The R & D performance through time of young, high-technology firms: Methodology and an illustration, M. Teubal 11 (1982) 333  
 Innovation policy in an open economy: A normative framework for strategic and tactical issues, M. Justman and M. Teubal 15 (1986) 121  
 Environmental research in Israel: On the need for a novel organizational change, S. Amir 16 (1987) 17  
 Measuring the technological intensity of the industrial sector: A methodological and empirical approach, D. Felsenstein and R. Bar-El 18 (1989) 239  
 Dinar, A., Resource allocation for agricultural research 20 (1991) 145

*Italy*

The innovative activities of researchers in Italian industry, G. Sirilli 13 (1984) 63  
 Technical changes and the industrial district: The role of interfirm relations in the growth and transformation of the ceramic tile industry in Italy, M. Russo 14 (1985) 329  
 Strengthening the management of public research policy in Italy, L. Bianco and P. d'Anselmi 15 (1986) 149  
 The researcher in Italy: A profession in search of recognition, G. Sirilli 15 (1986) 329  
 Patents and inventors: An empirical study, G. Sirilli 16 (1987) 157  
 An evolutionary pattern of innovation diffusion. The case of flexible automation, C.C. Cainarca, M.G. Colombo and S. Mariotti 18 (1989) 59  
 Managing the introduction of new process technology: International differences in a multi-plant network, M.J. Tyre 20 (1991) 57  
 Industrial research and sources of innovation: A cross-industry analysis of Italian manufacturing firms, G. Napolitano 20 (1991) 171

*Japan*

Japanese technology policy: Achievements and perspectives, T.D. Long 4 (1975) 2  
 Innovations led expansion: the shipbuilding case, W. Al-Timimi 4 (1975) 160  
 Management perceptions of government incentives to technological innovation in England, France, West Germany and Japan, A.H. Rubenstein, C.F. Douds, H. Geschka, T. Kawase, J.P. Miller, R. Saintpaul and D. Watkins 6 (1977) 324  
 Government influence on the process of innovation in Europe and Japan, Th.J. Allen, J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon 7 (1978) 124

Technology and economic growth: The case of Japan, M.J. Peck and A. Goto	10 (1981) 222
A note on the time lag between the life cycle of a discipline and resource allocation in Japan, S. Tsukahara and K. Yamada	11 (1982) 133
The climate for innovation in industry: The role of management attitudes and practices in consumer electronics, R.S. Rosenbloom and W.J. Abernathy	11 (1982) 209
Technological innovation and industrial research in Japan, K. Oshima	13 (1984) 285
Research activity, output growth and productivity increase in Japanese manufacturing industry, H. Odagiri	14 (1985) 117
The impact of R&D on productivity increase in Japanese manufacturing companies, H. Odagiri and H. Iwata	15 (1986) 13
Is Western Europe losing the technological race?, P. Patel and K. Pavitt	16 (1987) 59
Regularities in the growth of high technology industries in regions, H. Eto and M. Fujita	18 (1989) 135
The diffusion of industrial robots in Japan and the United States, E. Mansfield	18 (1989) 183
Japanese-style evaluation systems for R&D projects: the MITI experience, M. Tanaka	18 (1989) 361
The United States, Japan and the changing technological balance, J. Davidson Frame and F. Narin	19 (1990) 447
R&D management in Japanese research institutes, S. Sakakura and M. Kobayashi	20 (1991) 531
<b>Korea</b>	
An analysis of factors influencing the utilization of contract research in a developing country, Korea, J. Lee and A.H. Rubenstein	9 (1980) 174
Stages of development of industrial technology in a developing country: A model, L. Kim	9 (1980) 254
<b>Mexico</b>	
Transferring technology to the small manufacturing firm: A study of technology transfer in three countries, T.J. Allen, D.B. Hyman and D.L. Pinckney	12 (1983) 199
Linking university and industry: An organizational experience in Mexico, Mario Waissbluth, Gustavo Cadena and Jose Luis Solleiro	17 (1988) 341
<b>Netherlands</b>	
Government policies towards industrial innovation: A review, K. Pavitt and W. Walker	5 (1976) 11
The Dutch output of publication in physics, H. Chang and D. Dieks	5 (1976) 380
Government influence on the process of innovation in Europe and Japan, Th.J. Allen, J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon	7 (1978) 124
Innovation management for an industrial product, J.W. Horsmans	8 (1979) 274
The economic effects of innovation: Some calculations for The Netherlands, J.H. Spaap	9 (1980) 54
Assessing basic research: Some partial indicators of scientific progress in radio astronomy, B.R. Martin and J. Irvine	12 (1983) 61
Technological change and trade unions, L. Leydesdorff and S. Zeldenrust	13 (1984) 153
The use of bibliometric data for the measurement of university research, H.F. Moed, W.J.M. Burger, J.G. Frankfort and A.F.J. van Raan	14 (1985) 131
Evaluation of performance of health research in the Netherlands, H. Rigter	15 (1986) 253
Between dirigism and laissez-faire: Effects of implementing the science policy priority for biotechnology in the Netherlands, A. Rip and A.J. Nederhof	15 (1986) 253
Assessing basic research: Reappraisal and update of an evaluation of four radio astronomy observatories, J. Irvine, B.R. Martin, J. Abraham and T. Peacock	16 (1987) 213
Innovation can be taught, J.A. Buijs	16 (1987) 303

Options for mission-orientation in ecology, Jacqueline Cramer	17 (1988) 75
Towards a cognitive model for technology-oriented R&D processes, Henk Bodewitz, Gerard de Vries and Pieter Weeder	17 (1988) 213
Strategic conferencing: A new approach in science policy, C.M. Vos and C.L. Balfoort	18 (1989) 51
An exploration of the science base of recent technology, B.G. Van Vianen, H.F. Moed and A.F.J. van Raan	19 (1990) 61
Prediction of scientific performance in clinical medicine, J.F.A. Spangenberg, R. Starman, Y.W. Bally, B. Breemhaar, F.J.N. Nijhuis and C.A.F. van Dorp	19 (1990) 239
Between accommodation and orchestration: The implementation of the science policy priority for biotechnology in the Netherlands, A.J. Nederhof	19 (1990) 379
Demand and innovation: Schmookler re-examined, A. Kleinknecht and B. Verspagen	19 (1990) 387
Behind the scenes of performance: Performance, practice and management in medical research, A.A.M. Prins	19 (1990) 517
More evidence on the undercounting of small firm R&D, A. Kleinknecht and J.O.N. Reinjen	20 (1991) 579

#### *New Zealand*

Science policy in New Zealand, M.L. Gimbel	3 (1974) 124
--	--------------

#### *Nigeria*

Organisational aspects of Nigeria's research system, N. Clark	9 (1980) 148
---	--------------

#### *Nordic countries*

Technological change in the Norwegian whaling industry: A case-study in the use of patent-statistics as a technology indicator, B.L. Basberg	11 (1982) 163
Foreign patenting in the U.S. as a technology indicator, B.L. Basberg	12 (1983) 227
Governmental innovation support in Norway: Micro- and macro-level effects, K. Grønhaug and T. Fredriksen	13 (1984) 165
Nordic experiences of the evaluation of technical research and development, E. Ormala	18 (1989) 333
Quality evaluations in the management of basic and applied research, T. Luukkonen and B. Ståhle	19 (1990) 357

#### *Poland*

A study of technical innovation in Polish industry, K. Poznański	9 (1980) 232
--	--------------

#### *Singapore*

Promoting technological capability in the capital goods sector: The case of Singapore, M. Fransman	13 (1984) 33
--	--------------

#### *South Africa*

Focussing a co-operative industrial research institute: A case study, R.J. Van Wyk and J.P.H. Wessels	16 (1987) 39
---	--------------

*Spain*

Transferring technology to the small manufacturing firm: A study of technology transfer in three countries, T.J. Allen, D.B. Hyman and D.L. Pinckney  
 Foreign technology in the Spanish economy: An analysis of the recent evolution, J. Molero  
 Utility of bibliometric analysis for research policy: A case study of Spanish research in neuroscience, I. Gómez, E. Sanz and A. Méndez

12 (1983) 199  
 12 (1983) 269  
 19 (1990) 457

*Sweden*

A note on the implementation and use of models for R & D planning, B. Näslund and B. Sellstedt  
 Science and technology in Sweden: The Fabians versus Europe, I.N.H. Dörfer  
 The content of productivity growth in Swedish manufacturing, B. Carlsson  
 Interpersonal communication patterns among Swedish and Boston-area entrepreneurs, D. Leonard-Barton  
 Communication within a national R & D-system: A study of iron and steel in Sweden, L. Höglund and O. Persson  
 Technology and industrial innovation in Sweden: A study of technology-based firms formed between 1965 and 1980, James M. Utterback, Marc Meyer, Edward Roberts and Goren Reitberger  
 The "incentive subsidy" for government support of private R & D, Stefan Fölster  
 Managing innovation in multi-technology corporations, O. Granstrand and S. Sjölander  
 Quality evaluations in the management of basic and applied research, T. Luukkonen and B. Ståhle  
 One hundred major Swedish technical innovations, from 1945 to 1980, J.T. Wallmark and McQueen

2 (1973) 72  
 3 (1974) 134  
 10 (1981) 336  
 13 (1984) 101  
 16 (1987) 29  
 17 (1988) 15  
 17 (1988) 105  
 19 (1990) 35  
 19 (1990) 357  
 20 (1991) 325

*Switzerland*

Technological discontinuities and flexible production networks: The case of Switzerland and the world watch industry, A. Glasmeier

20 (1991) 469

*Turkey*

The limits of science policy in a developing country: The Turkish case. A study based on the experience of the scientific and technical research council of Turkey, E. Turkcan

2 (1973) 336

*UK*

The role of co-operative research in British industry, P.S. Johnson  
 Decision-making in big science - the development of the high-voltage electron microscope, B. Leach  
 Nucleonic thickness gauges - a SAPPHO pair, R. Rothwell  
 The multi-role combat aircraft (MRCA): A case study in European collaboration, W.B. Walker  
 High-voltage electron microscopy in the UK, P.B. Hirsch  
 The roles of science in technological innovation, M. Gibbons and R. Johnston  
 MRCA: Comments on the article by W.B. Walker, S.B. Saul  
 MRCA: Reply to Professor Saul, W.B. Walker

1 (1972) 332  
 2 (1973) 56  
 2 (1973) 144  
 2 (1973) 280  
 3 (1974) 78  
 3 (1974) 220  
 3 (1974) 373  
 3 (1974) 375

The European molecular biology organisation: A case-study of decision-making in science policy, L. Drath, M. Gibbons and J. Ronayne	4 (1975) 56
Response to Research Policy article on MRCA, A. Greenwood	4 (1975) 207
MRCA: Reply to Mr. Greenwood, W.B. Walker	4 (1975) 211
Technical change and social need: The case of high-rise flats, R. McCutcheon	4 (1975) 262
Government policies towards industrial innovation: A review, K. Pavitt and W. Walker	5 (1976) 11
Decision-making and reorganization of the British nuclear power industry, E.F. Wonder	5 (1976) 240
The super-computer project: A case study of the interaction of science, government and industry in the UK, P. Drath, M. Gibbons and R. Johnston	6 (1977) 2
Evaluation of the benefits of laboratory research and information services, P.M.S. Jones and A.L. Willett	6 (1977) 152
Automation of textile machinery, H. Catling and R. Rothwell	6 (1977) 164
Management perceptions of government incentives to technological innovation in England, France, West Germany and Japan, A.H. Rubenstein, C.F. Douds, H. Geschka, T. Kawase, J.P. Miller, R. Saintpaul and D. Watkins	6 (1977) 324
Notes on the inter-industrial flow of technology in post-war Britain, C. de Bresson and J. Townsend	7 (1978) 48
Comment on "Automation in textile machinery", C.R. Bayliss	7 (1978) 99
Government influence on the process of innovation in Europe and Japan, Th.J. Allen, J.M. Utterback, M.A. Sirbu, N.A. Ashford and J.H. Hollomon	7 (1978) 124
Government research for industry: Recent British developments, P. Gummett and M. Gibbons	7 (1978) 268
Recent trends in research and development in the United Kingdom, D.L. Bosworth	8 (1979) 164
Public bodies as entrepreneurs, C.M. Cannon and K. Grossfield	8 (1979) 154
A quantitative analysis of the Science Research Council's policy of "selectivity and concentration", C. Farina and M. Gibbons	8 (1979) 306
The development of an innovation: The case of Porvair, M. Gibbons and D. Littler	8 (1979) 2
The impact of the Science Research Council's policy of selectivity and concentration on average levels of research support: 1965-1974, C. Farina and M. Gibbons	10 (1981) 202
The funding of university research: A comparative study of the United Kingdom and Canada, I.D. Chapman, C. Farina and M. Gibbons	11 (1982) 15
Influential factors in manufacturing innovation, J.R. Bessant	11 (1982) 117
An assessment of the benefits of the diffusion of an innovation, W.D. Reekie	11 (1982) 261
Innovation and technical change: A case study of the U.K. tractor industry, 1957-1977, M. Gibbons, R. Coombs, P. Saviotti and P.C. Stubbs	11 (1982) 289
Assessing basic research: Some partial indicators of scientific progress in radio astronomy, B.R. Martin and J. Irvine	12 (1983) 61
The influence of Ministry of Defence funding on semiconductor research and development in the United Kingdom, K. Dickson	12 (1983) 113
Foreign patent flows to and from the United Kingdom, D.L. Bosworth	13 (1984) 115
The impact of scientific research on UK agricultural productivity, C.J. Doyle and M.S. Ridout	14 (1985) 109
Innovation in pharmaceuticals: Industrial R&D in the early twentieth century, J. Liebenau	14 (1985) 179
The influence of Health Service procurement policy on research and development in the UK medical capital equipment industry, J. Hutton and K. Hartley	14 (1985) 205
Venture finance, small firms and public policy in the UK, R. Rothwell	14 (1985) 253
An experiment in science mapping for research planning, P. Healey, H. Rothman and P.K. Hoch	15 (1986) 233
Problems of adoption and adaptation of energy-conserving innovations in UK beverage and dairy industries, S.D. Fawkes and J.K. Jacques	16 (1987) 1

Assessing basic research: Reappraisal and update of an evaluation of four radio astronomy observatories, J. Irvine, B.R. Martin, J. Abraham and T. Peacock 16 (1987) 213

Sectoral patterns of production and use of innovations in the UK: 1945-1983, M. Robson, J. Townsend and K. Pavitt 17 (1988) 1

Implementation: A key issue in manufacturing technology: The need for a field of study, C.A. Voss 17 (1988) 55

Determinants of research output in economics departments in British universities, Geraint Johnes 17 (1988) 171

The interpretation and measurement of R&D intensity - A note, Kirsty Hughes 17 (1988) 301

Modelling the determination of research output in British universities, Paul Hare and Geoffrey Wyatt 17 (1988) 315

Islands, archipelagoes and continents: Progress on the road to computer-integrated manufacturing, John Bessant and Bill Haywood 17 (1988) 349

Public support for civil R&D in the U.K.: Limitations of recent policy debate, K. Smith 18 (1989) 99

University research performance indicators in practice: The University Grants Committee's evaluation of British universities, 1985-86, A.J. Phillimore 18 (1989) 255

The location and organisation of research and development: New horizons, J. Howells 19 (1990) 133

Interactive innovation in financial and business services: The vanguard of the service revolution, R. Barra 19 (1990) 215

Evaluating the funding of strategic science: Some lessons from British experience, J. Senker 20 (1991) 29

The use of a levy/grant system as an alternative to tax based incentives to R&D, P. Stoneman 20 (1991) 195

Conflicting perceptions of plans for an academic centre, G. Myers 20 (1991) 217

Technical and political change in basic research: The case of the European X-ray Observatory Satellite, A. Barry 20 (1991) 261

**USA**

Public accountability and the project-grant mechanism, B.R. Stein 2 (1973) 2

A behavioral study of international technology transfer between the United States and West Germany, B. Köhler, A. Rubenstein and C.F. Douds 2 (1973) 160

US Government support for civilian technology: Economic theory versus political practices, G. Eads 3 (1974) 2

Management, politics, and political science: A nonseparable system, L.V. Blankenship 3 (1974) 244

Reflections on Alvin M. Weinberg: A case study on the social foundations of science policy, E.M. Burns and K.E. Studer 4 (1975) 28

The rhetoric of consensus politics: A critical review of technology assessment, B. Wynne 4 (1975) 108

The productivity of research effort in the US pharmaceutical industry: A statistical approach, M.E.D. Koenig and D.J. Gans 4 (1975) 330

The venture capital market and technological innovation, A.S. Bean, D.D. Schiffel and M.E. Mogee 4 (1975) 380

Recoupment of government R&D expenditures: Issues and practices in the USA, M.L. Windus and D.D. Schiffel 5 (1976) 180

Response to Burns and Studer's "Reflections on Alvin M. Weinberg", A.M. Weinberg 5 (1976) 197

Reply to Alvin M. Weinberg, E.M. Burns and K.E. Studer 5 (1976) 201

The dominant role of users in the scientific instrument innovation process, E. von Hippel 5 (1976) 212

Market structure and strategies of R&D behaviour in the data processing market - theoretical thoughts and empirical findings, W.D. Hoffmann 5 (1976) 334

International licensing of technology: Empirical evidence, R. Wilson 6 (1977) 114

Government policies for technological innovation: Criteria for an experimental approach, M.D. Robbins and J.G. Milliken	6 (1977) 214
Rejoinder to 'Government policies for technological innovation' by Robbins and Milliken, R.M. Colton	6 (1977) 241
Reply to Dr. Colton's rejoinder, M.D. Robbins and J.G. Milliken	6 (1977) 252
Defense department payments for 'company-financed' R&D, J. Reppy	6 (1977) 396
Government programs and the growth of high-technology industries, J.E. Schnee	7 (1978) 2
Scientific and political orientation of American scientists, H.R. Anand and J. Haberer	7 (1978) 26
The neglect of socioeconomic research by US energy and environmental agencies, W.D. Conn	7 (1978) 198
Social structures and the flow of scientific information in public agencies: An ideal design, B. Bozeman, K. Roering and E.A. Slusher	7 (1978) 384
R&D strategy in the U.S. pharmaceutical industry, J.E. Schnee	8 (1979) 364
The local government market as a stimulus to industrial innovation, J.D. Roessner	8 (1979) 340
An analysis of the role of users in the total R&D portfolios of scientific instrument firms, F.C. Spital	8 (1979) 284
Setting research priorities, H.H. Ross, W.S. Lyon and W.D. Shults	8 (1979) 260
Influence of technology on science: A comment on some experiences at IBM research, D.C. Gazis	8 (1979) 244
Dimensions of R&D location in the United States, E.J. Malecki	9 (1980) 2
The transfer of U.S. technology abroad, D.L. Bosworth	9 (1980) 378
University research grants management: Accountability viewed as an exchange – the U.S. case, K.S. Arnow	10 (1981) 46
Commercial innovations from university faculty, E.B. Roberts and D.H. Peters	10 (1981) 108
Science, technology, and regional economic development: Review and prospects, E.J. Malecki	10 (1981) 312
Measuring the contribution of biomedical research to the production of health, C.L. Vehorn, J.S. Landefeld and D.P. Wagner	11 (1982) 3
Appropriability of innovation benefit as a predictor of the source of innovation, E. von Hippel	11 (1982) 95
The commercialization of federally sponsored technological innovations, J.E. Ettlie	11 (1982) 173
The climate for innovation in industry: The role of management attitudes and practices in consumer electronics, R.S. Rosenbloom and W.J. Abernathy	11 (1982) 209
Inter-industry technology flows in the United States, F.M. Scherer	11 (1982) 227
Government policy, innovation and economic growth: Lessons from a study of satellite communications, M. Teubal and E. Steinmueller	11 (1982) 271
The role of government in supporting measurement standards for high-technology industries, G. Tassey	11 (1982) 311
The evaluation of technology R&D: A continuing dilemma, P. deLeon	11 (1982) 347
R&D effort and US exports and foreign affiliate production of manufactures, R. Glick	11 (1982) 359
A bibliometric analysis of pharmaceutical research, M.E.D. Koenig	12 (1983) 15
R&D price indexes and real R&D expenditures in the United States, E. Mansfield, A. Romeo and L. Switzer	12 (1983) 105
University-to-industry advanced technology transfer: A case study, R.S. Goldhor and R.T. Lund	12 (1983) 121
Innovation, market structure, and government policy in the American semiconductor industry: A survey, D.C. Mowery	12 (1983) 183
Policy implications of the innovative process in the U.S. food sector, J.E. Ettlie	12 (1983) 239
Route 128: The development of a regional high technology economy, N. Dorfman	12 (1983) 299
Tax incentives for R&D: A critical evaluation, B. Bozeman and A.N. Link	13 (1984) 21
Innovation: Mapping the winds of creative destruction, W.I. Abernathy and K.B. Clark	14 (1985) 3

The technology policy experiment as a policy research tool, G. Tassey 14 (1985) 39

Innovation in pharmaceuticals: Industrial R&D in the early twentieth century, J. Liebenau 14 (1985) 179

From the gene to the general practitioner: A paradigm of research, D.M. Robinson, J. Moscowitz and C.J.M. Lenfant 14 (1985) 189

The new product learning cycle, M.A. Maidique and B.J. Zirger 14 (1985) 299

Schumpeterian innovation and entrepreneurs in capitalism: A case study of the U.S. biotechnology industry, M. Kenney 15 (1986) 21

The War on Poverty and social science research, 1965-1980, R. Haveman 15 (1986) 53

Energy prices and induced innovation, F.R. Lichtenberg 15 (1986) 67

The process of technology transfer to the new biomedical and pharmaceutical firm, E.B. Roberts and O. Hauptman 15 (1986) 107

Joint R&D: The case of Microelectronics and Computer Technology Corporation, M.J. Peck 15 (1986) 219

Is Western Europe losing the technological race?, P. Patel and K. Pavitt 16 (1987) 59

R&D laboratory classification and public policy: The effects of environmental context on laboratory behavior, M. Crow and B. Bozeman 16 (1987) 229

Cooperation between rivals: Informal know-how trading, E. von Hippel 16 (1987) 291

The new agricultural research and technology transfer policy agenda, I. Feller, P. Madden, L. Kaltreider, D. Moore and L. Sims 16 (1987) 315

University-industry relationships in the life sciences: Implications for students and post-doctoral fellows, M.E. Gluck, D. Blumenthal and M.A. Stoto 16 (1987) 327

Federally supported commercial technology development: Solar thermal technologies 1970-1982, William Gates 17 (1988) 27

An exploration of production problems in the initial commercial manufacture of products, Nan S. Langowitz 17 (1988) 43

Venture capital-financed innovation and technological change in the USA, Richard L. Florida and Martin Kenney 17 (1988) 119

Bibliometric analysis of U.S. pharmaceutical industry research performance, Francis Narin and Richard P. Rozek 17 (1988) 139

The national self-preoccupation of American scientists: An empirical view, J. Davidson Frame and Francis Narin 17 (1988) 203

Implementation as mutual adaptation of technology and organization, Dorothy Leonard-Barton 17 (1988) 251

Research evaluation in the U.S. Forest Service: Opinions of research managers, Pamela J. Jakes 17 (1988) 283

Collaborative ventures between U.S. and foreign manufacturing firms, D.C. Mowery 18 (1989) 19

Characterizing the "technological position" of firms, with application to quantifying technological opportunity and research spillovers, A.B. Jaffe 18 (1989) 87

Exploring the cost-efficiency of basic research funding in chemistry, H.A. Averch 18 (1989) 165

The diffusion of industrial robots in Japan and the United States, E. Mansfield 18 (1989) 183

A comparison of Census/NSF R&D data vs. Compustat R&D data in a financial decision-making model, A.S. Bean and J.B. Guerard, Jr. 18 (1989) 193

Evaluation of government innovation programs: Introduction, J.D. Roessner 18 (1989) 309

Evaluating government innovation programs: Lessons from the U.S. experience, J.D. Roessner 18 (1989) 343

Product tying and innovation in U.S. wire preparation equipment, P.A. Vanderwerf 19 (1990) 83

Non-linear learning in large technological firms: Period four implies chaos, P.W. Meyers 19 (1990) 97

U.S. technological leadership: Where did it come from and where did it go?, R.R. Nelson 19 (1990) 117

The cost of commercializing energy inventions, M.A. Brown	19 (1990) 147
Issues in measuring industrial R&D, F.R. Lichtenberg	19 (1990) 157
Why do firms do basic research (with their own money)? N. Rosenberg	19 (1990) 165
Innovation and productivity: An analysis of the chemical, textiles and machine tool industries in the U.S., A.K. Chakrabarti	19 (1990) 257
Universities as engines of R&D-based economic growth: They think they can, I. Feller	19 (1990) 335
The economic impact of industry-funded university R&D, E.M. Berman	19 (1990) 349
Demand and innovation: Schmookler re-examined, A. Kleinknecht and B. Verspagen	19 (1990) 387
Task partitioning: An innovation process variable, E. Von Hippel	19 (1990) 407
Characteristics of businesses with high R&D investment, J. Zif, D. McCarthy and A. Israeli	19 (1990) 435
The United States, Japan and the changing technological balance, J. Davidson Frame and F. Narin	19 (1990) 447
Academic research and industrial innovation, E. Mansfield	20 (1991) 1
Managing the introduction of new process technology: International differences in a multi-plant network, M.J. Tyre	20 (1991) 57
Guidelines for successfully transferring government-sponsored innovations, M.A. Brown, L.G. Berry and R.K. Goel	20 (1991) 121
Informal technology transfer between firms: Cooperation through information trading, S. Schrader	20 (1991) 153
Using academic technology: Transfer methods and licensing incidence in the commercialization of American diagnostic imaging equipment research, 1954-1988, W. Mitchell	20 (1991) 203
The governance of innovation: Vertical integration and collaborative arrangements in the biotechnology industry, G.P. Pisano	20 (1991) 237
Direct validation of citation counts as indicators of industrially important patents, M.B. Albert, D. Avery, F. Narin and P. McAllister	20 (1991) 251
The technological base of the new enterprise, E.B. Roberts	20 (1991) 283
The functions of technology infrastructure in a competitive economy, G. Tassey	20 (1991) 345
The origins and dynamics of production networks in Silicon Valley, A. Saxenian	20 (1991) 423
The aerospace-electronics industrial complex of Southern California: The formative years, 1940-1960, A.J. Scott	20 (1991) 439
<b>USSR</b>	
Pricing research and development services in the USSR, M. Bornstein	13 (1984) 85
Project planning in Soviet R&D, S. Fortescue	14 (1985) 267